

GEOGRAPHIES : An Intermediate Series

EDITED BY PROFESSOR R. W. STEEL, B.SC., M.A.

LATIN AMERICA

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Latin America

A REGIONAL GEOGRAPHY

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Preface

IN spite of the fact that Latin America is still the most neglected of all the world's major regions, from the point of view of both the British general reader and its treatment in schools, the demand for a text-book on its regional geography has been steadily growing. It is in an effort to supply this need that this volume has been written. The emphasis throughout the book is on regional description, as it is here that the deficiency is greatest. The aim has been to give VIth form and Training College students and those taking up a study of the continent at First Year University level a comprehensive picture of the principal components of the Latin American mosaic. For these students a number of good general treatments are available, and for many of them a basic study of the structural, climatic and vegetational patterns has already formed a part of their geographical work. No attempt has been made, therefore, to do more than provide a brief physical, historical and economic setting for the regional studies which follow.

Because the author feels that the national individuality of the twenty republics is growing rather than declining in importance, the basis of these regional studies is constructed on the framework of each separate national state, although broad linking introductions are provided to the five larger groupings of these republics. One of these great semi-continental areas, that of Middle America, accounts for nearly one-third of the book, a proportion not unjustified when one contemplates its significance in American affairs and the appalling ignorance displayed concerning the lands which compose it. This latter defect is due in no small measure to these middle lands 'falling between two stools', many books dealing with South America only and others with North America, which far too often stops short at the Rio Grande. Nor do the syllabuses of most examination boards encourage the student to devote much attention to Middle America. The combined result is that too often it is dismissed inaccurately as 'Central America', or treated as an awkward appendix to the lands lying to the north or south.

Although the author fully subscribes to the fundamental geographical concept that the cores of geographical regions are more

significant than their boundaries, he has risked the division of the national states into major regions by means of firm and definite lines on maps which act as a guide to the reader as each republic is considered. The justification, based partly on nearly thirty years' teaching experience, is that a student has a firmer grasp of a region's content if he is aware of its peripheral limits and can see it as a component of a larger whole. No one is more aware than the author of the defects and generalizations of such boundary drawing; nor does the process follow a uniform criterion. In some cases (as with Brazil) the use of state boundaries is more convenient; in others (as with the Pacific republics) physical criteria of relief, climate or vegetation are employed; while in another group economic considerations of land use may be more fundamental in shaping the regional consciousness of the area's people. In this way the reader is made fully aware of the complexity of the geography of a diverse region which cannot and should not be confined within the strait-jacket of a uniform plan.

The text is not loaded with statistical material, much of which rapidly becomes out-of-date. The emphasis has been a comparative one, to set a state or region in its continental significance. The good teacher and student will always be supplementing regional description with readily available figures to illustrate trends and principles. Some statistics, in summary form, framed so they can be used for comparative purposes, are, however, included for purposes of reference at the end of each chapter.

The author, hopeful that readers of the book will pursue further studies of Latin America, has not hesitated to introduce them to Spanish and Portuguese geographical terminology which often cannot be adequately or accurately translated by one English word. A glossary of these terms is provided, and its use in regional description helps to convey a fuller understanding of areal characteristics, not least in the intelligent interpretation of large and even small-scale maps of the lands being studied.

Many people have co-operated in the publication of the book. These include Mr. D. W. Oliver, who has drawn the maps, Miss O. R. Daniell, who has typed the text, Professor R. W. Steel, whose editorial comments have been invaluable, the staff of Longmans, Green & Co, whose patience has permitted the author to spread the work over several years, and the representatives of many of the

twenty republics who have generously given information. To all these the author is very grateful. Without them the book would not have been possible. Acknowledgment is also made to the companies and institutions which have provided illustrative material, and to the Geographical Association's kindness in permitting the publication of some of the author's maps previously used in their journal *Geography*.

September 1959

GILBERT J. BUTLAND

PREFACE TO THE SECOND EDITION 1966

While much of the social and cultural geography of enormous areas of the continent remains remarkably static, the development of transport (particularly since the larger republics have established and expanded their motor car industries) and the continued rapid growth of population are producing significant alterations in the relative importance of many features of Latin American geography. This new edition endeavours to incorporate the more important of these changes, such as the economic re-orientation of Cuba since the 1959 revolution. All the statistics in the summaries and throughout the text have been revised and brought as up-to-date as figures are available. In addition there has been much revision of detail consequent upon the author's visit to most of the countries of South America during 1964.

He is also most appreciative of help received from geographers and others both in Latin America and elsewhere regarding detailed information on many developments in the continent. No one person can be equally conversant with every part of such a vast and complex region, and without such co-operation the task of presenting a comprehensively accurate account would have been almost impossible.

GILBERT J. BUTLAND

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INTRODUCTION

CHAPTER ONE

The Historical Endowment

THE term 'Latin America', embracing all the lands south of the Mexican-United States boundary, and made up of twenty independent republics and a number of European colonies, stresses the Latin characteristics of the peoples and settlements of these lands. These involve language, religion, customs, institutions and economic ideas, all of which can be traced, to a greater or less degree, to European origins in Spain and Portugal, and in a few areas to France and Italy too. This common heritage is a continuing legacy of the last four hundred years, initiated by Columbus's discovery of the New World in 1492. Within fifty years from that event there were few parts of habitable Latin America which had not been visited by Spanish or Portuguese explorers, and although the potential development of some regions had not been foreseen, it is surprising how many of the major settlements had been established in that half century, as the following list will show:

Panamá City	1519	Asunción	1537
México City	1521	Bogotá	1538
Quito	1534	Sucre	1538
Lima	1535	Santiago	1541

It is inevitable, therefore, that the impress of such a long period should be a strong one, and the common characteristics of even very dissimilar countries are sufficient to give a broad unity to Latin America. This does not mean to say that the much older basis of an indigenous Indian population can be ignored. This is indeed one of the most fundamental contrasts with North America, where the original inhabitants of the continent play a very minor role in the

human geography of the United States and Canada. In Latin America there are large areas occupied almost entirely by Indian peoples, and others where they contribute largely and often predominantly to the ethnic make-up of the inhabitants. The term 'Indo-America', therefore, can have some significance, especially in those parts of the continent where Indian languages, institutions and ways of life still persist.

The evolution of the present political pattern began almost immediately upon the discovery of the continent. The line of Tordesillas, a papal partition of 1494, effectively divided the new lands into a Spanish empire and a large Portuguese colony (Fig. 1). The latter was to grow thirty-five years later into the largest political unit of Latin America, Spain ceding Amazon territory to it in exchange for the Portuguese Philippines. Settlement in Brazil, however, remained largely coastal in character, and although large east-west strips were allocated in feudal *capitanias* stretching towards the interior, the plantations and towns of the coastal areas laid the basic population pattern which even still dominates the distribution of Brazilians today. Dutch, French and British attacks on a 4,500-mile coastline had periods of success, and for thirty years in the 17th century the Dutch held the best provinces of Brazil with Pernambuco as their capital. Their activities were finally forced northward into the remote region beyond the Amazon mouths, and the three Guiana colonies (the largest non-Latin fragments of Latin America) are the legacy of their intervention in the continent.

The process of Portuguese colonization was a gradual penetration westward, in which the scattered Indian peoples were incorporated or subdued without a major clash. The Spanish occupation of the rest of the continent was of a very different character, involving four principal conquests of pivotal regions of Indian resistance, and the subsequent spread of military, colonizing and missionary enterprise from those centres to the surrounding areas. The leaders or *conquistadores* of these expeditions, Cortés, Pizarro, Quesada and Valdivia, in thirty years (1520-50) subdued the Aztecs of Mexico, the Incas of Peru, the Chibchas of Colombia and the Araucanians of Mediterranean Chile. Only by this means were colonial administrations established and great areas of territory consolidated into the Spanish domains. The areas of greatest Indian development and culture became the zones of effective Spanish colonization and

exploitation of mineral and agricultural wealth. México City, Lima, Bogotá and Santiago became centres of primary administration, and a network of settlements grew from northern Mexico and the Spanish Main through Panamá and the Spanish ocean to the western outposts of Argentina in the Andean piedmont.

Upon the basis of conquest was established the Spanish colonial system which pervaded the social, economic and political life of Hispanic America. An administrative pattern took shape which in essence shaped the present political distribution of the continent today (Fig. 1). A system of large estates, of a landed minority and landless peasants grew up, which provides not only the *latifundia* problems from Guatemala to Chile but the basic social pattern in much of rural Latin America now. The dominance of the capital city in population and political and economic power began the centralist control and metropolitan concentrations which characterize most of the Latin American states at the present time. The religious, cultural and educational institutions were moulded on those of Spain.

The coming of Independence in the first thirty years of the 19th century at first changed this long-established colonial system but little. Allegiance to Spain was broken, but the pattern of social and economic life remained relatively unaltered. Slowly in many parts autocratic rule has given way to greater democracy; gradually a middle class has evolved; and in this century, the old pattern of primary agricultural and mineral production has been invaded by a growing industrialization. In the process, and as a result of varying factors of location, ethnic composition and physical endowment, the Latin American nations have tended to develop their own individual characteristics, so that in spite of their fundamental historical unity increasingly divergent forces separate them into twenty nations.

One of the major distributions essential to an understanding of the political and economic development of these nations is that of their racial composition. In Latin America as a whole six classifications of principal ethnic ingredients together form the population, but in many states one or two only of these are significant. In Brazil alone do all six contribute sizeable numbers to its total 75 million people. The elements in order of their appearance on the Latin American scene are:

1. THE INDIANS

Differing greatly in the degree of their cultural development and ranging from stone age hunters to the once advanced Maya people of southern Mexico and Guatemala, the Indians still form the basic element over large areas of Amazonia, the Andes and Middle America. Today they probably number some 30 millions, fairly equally divided between South and Middle America.

2. THE IBERIANS

The three centuries of Spanish and Portuguese colonial occupation and the continuing attraction of republics with a common language and cultural tradition have made the people from the Iberian peninsula the most numerous European element in the continent. While estimates are little more than intelligent guess-work, it is probable that the pure descendants of Portuguese and Spaniards do not exceed the total of the Indians, a third of their number being in Argentina and Uruguay.

3. THE NEGROES

Finding in many areas the Indian labour supply insufficient for the plantation system they were establishing, the Iberians imported large numbers of African slaves. In north-east Brazil, the West Indies and the Caribbean coastlands the descendants of these immigrants form a substantial proportion of the population, and in all Latin America they number probably 25 millions.

4. THE MIXED ELEMENTS

It is, however, the blending of these three principal types, Indian, Iberian and Negro, that accounts for the majority of Latin Americans today. The *mestizo* or Iberian-Indian mixture is the largest single element in the continent's population, numbering some 75 millions or one-third of the total. The mixtures obviously vary considerably from those predominantly Indian to those largely Iberian, the average Paraguayan or Mexican *mestizo*, for example, being more Indian than the Chilean or Uruguayan type. The Iberian-Negro mixture, or *mulatto*, is less numerous and is chiefly represented in Brazil and the West Indies, a product of the plantation system in those areas. An estimate of 20 millions is an approximation, but the

varying degrees of mixture ranging from almost complete Iberian to 99 per cent Negroid make such estimates open to a big margin of error. The Indian-Negro mixtures known as *zambos* or *cafusos* represent but a relatively small proportion of the Latin Americans, for the fact that negroes were imported into areas lacking an adequate supply of Indian labour indicates that rarely did these two groups exist in large numbers together. Where the Negroes have moved westward in Brazil and in other frontier areas *zambos* occur more abundantly.

5. THE NEW EUROPEAN IMMIGRANTS

Since Independence, and especially in the last hundred years, considerable numbers of other European immigrants have peopled the continent, in addition to the steady flow of Iberians, which has been a persistent and permanent characteristic throughout four and a half centuries. Italians have been the largest single national group, but Germans, Poles, Swiss, French, British and many from south and eastern Europe have all contributed to the movement. While relatively small numbers of these are found in every Latin American state, the main concentrations are in southern Brazil, Uruguay, Argentina and south middle Chile, lands which have been largely settled and opened up by this new tide of immigrants. Because these areas were for the most part empty and neglected by the early Iberian colonists, and because their sparse Indian populations have been greatly reduced or eliminated, the new immigrants form the great mass of the population and there is relatively little racial mixture with the other ethnic elements. They number another 30 millions.

6. THE NEW ASIATIC ELEMENTS

Even more recently, and particularly in the 20th century, Brazil especially has received an influx of Japanese colonists who have settled mainly in the state of São Paulo. With the abolition of slavery in the British and Dutch Empires, Indians from India, Chinese and Javanese were imported to form a labour supply for the plantations of Trinidad and British and Dutch Guiana. Chinese and Japanese occur in most of the principal ports, and a widely-representative gathering of Middle-Eastern Asiatic groups, Syrians and

Lebanese especially, form an element in the principal capital cities. These new Asiatic groups probably total some two million people.

The complexity of this ethnic distribution is increased by the widespread scale of the racial mixture which has taken place. As a result there are few racial antagonisms of any significance. The differences which do occur are largely the outcome of social classes, based on economic, educational and cultural distinctions. Latin America is thus singularly fortunate in being relatively free of the racial problems which beset so much of the world.

CHAPTER TWO

The Physical Endowment

It is inevitable that Latin America, created as a result of historical forces, should overlap a number of major structural regions and distinct physical environments. Outstanding in this respect is the contrast between the north-south trending mountain system of the Andes and the east-west relief lines of the major islands of the West Indies and their continuations into Middle America. Farther north the predominant pattern of North America, continued south across the United States-Mexican boundary, dominates the physique of most of Mexico.

It is within this three-fold composition that the physical basis of the continent can be outlined (Figs. 2, 3 and 4).

1. THE NORTH AMERICAN CONTINUATION

The long trend lines of Lower California and the Sierras Madre Occidental and Oriental emphasize that the Rio Grande merely cuts obliquely across a region which in essentials of physical landscape is the same on both sides of the boundary. It is a region of folded and faulted blocks separated either by deep troughs such as the Gulf of California or by extensive plateaux like that of northern Mexico. Similarly, the coastal plain of the Gulf of Mexico forms a unity on both sides of the frontier, in spite of its more narrow and restricted area south of Texas.

The natural resources of metals in the highlands and of petroleum in the coastal zone emphasize the economic implications of the bisection of this one major region. It is worth recalling that not much more than a century ago Latin America spread considerably farther north into this structurally unified region, these extensions being lopped off by the westward expansion of the United States across the continent.

Climatically the extension of desert conditions into the north-western and central zones of northern Mexico shows a unity with the deserts

of Arizona and south-eastern California. The rainier conditions of the Sierra Madre Occidental are similar to the western sierras of the United States, and the eastern Mexico coastal plain receives the same indraught of rain-bearing winds from the Gulf as do the plains of eastern Texas.

2. THE ANTILLEAN COMPLEX

Approximately on the parallel of 18° N. latitude a new pattern establishes itself, a pattern of east-west ranges, of island arcs, of limestone platforms and all the associated phenomena of tectonic instability, volcanoes, earthquakes and deep submarine troughs from which tower great mountain ranges. The structural evolution of this zone of Middle America is but imperfectly known, but the foundering of an old central continental area and the creation of folded and block mountains on its margins is the basis of the resulting pattern.

Within the tropics and invaded by the Caribbean sea and all its branches, there is a certain uniformity of climatic conditions giving high and equable temperatures and a generally plentiful rainfall from the north-east trade winds. The Pacific coastlands are somewhat drier, but in only a few areas is shortage of water a problem. Of more significance are the variations dependent on altitude and windward and leeward aspects. Hurricanes are a common peril, but the West Indian islands athwart their paths receive the most frequent impact of these tropical storms.

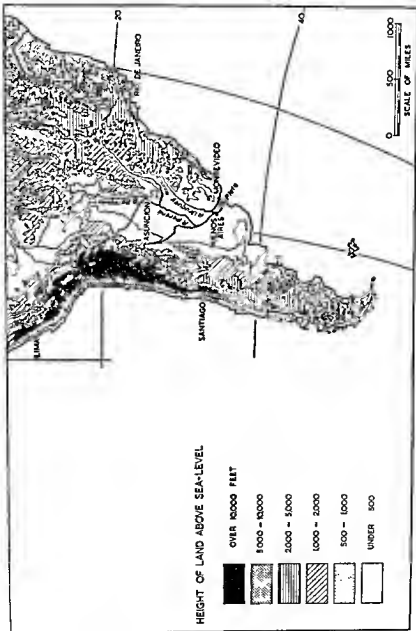
3. SOUTH AMERICAN CORDILLERA, PLATEAUX AND PLAINS

The South American component of Latin America is relatively simple in its construction, consisting of the great Cordillera of the Andes, the plateaux of Brazil-Guiana and the intervening river plains of the Orinoco, Amazon and Paraná-Paraguay.

(a) *The Cordillera of the Andes*

This great mountain system stretching from eastern Venezuela to Cape Horn, for thousands of miles over 10,000 feet in height (and exceeding 23,000 feet in Aconcagua) and rarely less than 200 miles wide, is one of the greatest mountain regions of the world. Strewn





with volcanoes, torn into separate ranges by violent river torrents, and capped by glaciers and ice sheets, the basic structure is that of a great longitudinal western batholith paralleled by an eastern zone of sedimentary and metamorphic rocks. The areas most favourable to settlement are the mountain-surrounded basins formed either by the work of rivers or by tectonic forces.

A great zone of aridity sweeps diagonally across the system from the Pacific shores through Peru, Chile, Bolivia and Argentina to the Atlantic margins of Patagonia; but in its northern and southern extensions the Cordillera receives a plentiful precipitation from convectional and westerly winds respectively. Variations of temperature through 5,000 miles of latitude are made even more complex by variations of altitude and aspect, a mosaic equally reflected in the vegetational distributions which result.

(b) The Plateaux of Brazil and Guiana

The crystalline foundation of the continent is revealed in the plateaux of Brazil and Guiana, great elevated and peneplained surfaces, which by their altitude make large areas within the tropics available for human settlement. Once part of a much larger land mass, the Brazilian plateau is now truncated by a bold Atlantic-facing scarp which inevitably makes access to the interior from the coast a difficult matter. It is over this scarp that the São Francisco river, after a sluggish course on the plateau, plunges seaward at the Paulo Afonso falls.

The highest parts of the plateau are in Venezuelan Guiana, where often great residual areas stand abruptly above the general plateau level. Other resistant rounded hills stand out as sandstone sierras above the gneisses, schists and granites of its foundation, evidence of a once much more extensive sedimentary cover.

Like the Andean Cordillera these highland areas are great store-houses of mineral wealth, ranging from the vast iron reserves of Brazil and Venezuela to the bauxite mines of the Guianas.

Covering such a vast area there can be little climatic unity, but over much of this plateau expanse savana conditions, as represented by the Venezuelan *llanos* and the Brazilian *campos*, reflect the predominantly summer rainfall of a major region which for the most part receives adequate precipitation.



Fig. 3. The physiographic regions of Latin America

This attempts to convey the major types of landscape, based on relief and vegetational cover



Fig 4. The forests of Latin America
Vast expanses of hardwoods cover much of the continent

(c) The River Lowlands

Three great river systems draining eastward to the Atlantic have built up an almost continuous riverine lowland which laps on to the gently dipping margins of the Brazilian-Guianan plateaux and fronts abruptly the mountain walls of the Cordillera. Most of the drainage of these two highland regions finds its way into these rivers, either into the great northward-flowing tributaries of the Amazon draining the heart of the Brazilian plateau, or by their southern counterparts into the Paraná-Paraguay, while the rushing torrents of the west tear into the Bolivian *jungas* and Peruvian *montaña* and so dissect the Cordillera.

The interfluves between Orinoco and Amazon and Paraguay are such inconspicuous features that the headwaters intermesh and, as in the renowned case of the Casiquiare, river capture can be seen in process. Changing from north to south through savana, equatorial forest and scrub forest to temperate grasslands, these lands represent some of the least used and least accessible portions of Latin America. The boundaries of eight of the republics meander through the unpopulated areas of this vast interior zone.

CHAPTER THREE

The Economic Endowment

THE combination of historical and physical environments has given rise to a cultural landscape developed by and related to a colonial economy. This is the essential concept in considering the economic endowment of Latin America. The historical trends, the physical resources and the political development all led to an economic structure based on exploitation. At first this meant the production of minerals, but later foodstuffs and raw materials in animal and vegetable form were channelled to the export markets. This picture is still the typical one of most of the Latin American republics, each state linked to one, and sometimes two, forms of primary production. For Chile it is copper, Bolivia tin, Venezuela oil, Brazil coffee, Cuba sugar; and although variations have taken place within this pattern, the pattern has remained unaltered. Chile's copper has replaced its nitrates, while Brazil's agricultural booms have jumped from crop to crop, its monopoly of world rubber production early in this century being merely one example.

This heritage of primary raw material production will persist for a long time to come, but already two world wars and a great economic depression have contributed to a process of change. Latin America, finding its export markets so vulnerable to world catastrophes, and the sources of its manufactured imports cut off, has speeded the industrial revolution whereby it could become more self-sufficient in industrial products, often utilizing its own raw materials. The motives and the means by which it has accomplished the industrialization have been varied, but the twin objectives of freeing the economies of the republics from dependence on one product and of raising their standard of living have been dominant.

The impact on the various republics has varied according to their size, resources, location and economy. Argentina, Brazil, Chile and Mexico have gone farthest on the road to industrialization, with Colombia, Venezuela, Peru and Cuba following in their steps. On a continental basis the supplies or potential supplies of most mineral,



Fig. 5. The sedimentary basins and oilfields of Latin America
The basins are potentially petroliferous. The areas of the oilfields have been exaggerated to indicate their location

pastoral and agricultural raw materials are adequate for the growth of industry; and fuel and power resources in oil, natural gas and hydro-electric power are by no means small, although not always well distributed (Fig. 5). Except for Mexico and Colombia coal resources appear quite limited. A labour supply will be available, although increasing technical education will be needed to utilize it. It is in shortage of capital where the chief difficulties lie, as the possibilities of internal investment are as yet limited. Hence in most cases imports are controlled to protect and permit the growth of Latin America's industries, and the United States and many European nations are helping to provide the financial loans and capital equipment for a variety of industrial programmes.

Most progress has been made in the food-processing and textile industries which are the obvious and natural starting points, but in the post-war years modern integrated iron and steel plants have begun to supply the essential basis for a variety of other metal-using industries, especially in Brazil, Mexico and Chile. Compared with the world's major industrial nations these are as yet but small beginnings, although their significance for the future is considerable. Apart from supplying their own domestic needs, export markets and inter-Latin American trade are slowly developing, and the first steps have been taken towards the establishment of a continental free-trade area.

The proximity of the United States has led to the growth of strong commercial and investment links between that country and Latin America, so that over 40 per cent of all the continent's exports go to the United States which provides more than 45 per cent of all Latin America's imports. This is not an evenly distributed trade in respect of all the republics. The Middle American states, for example, with their greater proximity and output of tropical produce have closer commercial dependence on North America than the pastoral and agricultural producing republics of Argentina and Uruguay, which send only 10 per cent of their exports to the United States. The United Kingdom and Western Germany are the largest European buyers of Latin American exports, taking approximately 9 and 6 per cent of the total respectively. They each supply about 7 per cent of the continent's needs. The larger purchases of commodities by the United Kingdom are principally accounted for by its trading connections with Argentina, Uruguay, Venezuela and the Caribbean



Fig. 6. The distribution of population in Latin America

The high population densities of Middle America contrast with the empty heart of the southern continent



Fig. 7. The international railway systems of Latin America

Only in the extra-tropical areas are international rail links important. There are few transcontinental railways and many countries have no rail connections with their neighbours



Fig. 8. The international road links of Latin America

Although the Pan-American Highway has many important gaps, the road connections linking the twenty republics have developed considerably in this century

islands. Western Germany is, however, a greater trading partner with Brazil, Mexico, Central America and all the Pacific republics.

Another factor of great importance in the total economic framework of Latin America is its rapidly growing population, increasing at a faster rate than that of any other continent. By 1965 population will total 230 millions which is approximately twice the number of Latin Americans thirty years ago. The agricultural labour force is not likely to increase, for further mechanization will reduce the demand for workers, and the most likely employment opportunities will be in industry.

The pattern of population distribution in the continent still reveals the sparsely settled interior, and confronts Latin America with another problem, that of providing the incentives, transport and financial means whereby its undeveloped lands may also contribute to the economic growth of the twenty republics (Figs. 6, 7 and 8). The problem of relatively underdeveloped countries providing housing, education, food and other services for an additional 5 million folk annually, in addition to the task of combating deficiencies in all these fields for their present populations, is, however, a continuous brake on the availability of finance for further economic development.

I

MIDDLE AMERICA

CHAPTER FOUR

General Introduction to Middle America

It is important to distinguish the term 'Middle America' from the more common use of 'Central America', which refers only to the six small republics and one colony between Mexico and Colombia. Middle America embraces Central America and Mexico and the West Indies, and thus includes nearly one-third of all Latin Americans and its second most populous nation. Containing structural features associated both with North America and the Antilles, and a very wide range of climatic and vegetational zones dependent on great variations of altitude and aspect, it can in no sense be considered as one physical region. It is a major human unit of Latin America in which the impact of historical events since the days of Columbus has resulted in a certain unity of experience. These are the lands of the Spanish Main, where Spanish control was first introduced, where new settlements were first established and where a new political system was imposed on a varied basis of indigenous Indian cultures. Until 1914 (and to a large extent even since) these lands have been united by their common orientation to the Caribbean. Only in a few exceptional cases do the Pacific coastlands participate in the significant stages of historical, economic and political development; and the realization of their potentialities is a most recent chapter in the evolution of the region.

Into this Caribbean scene have infiltrated throughout the centuries Anglo-Saxon, French, Dutch and North American interests, commercial, economic, colonizing and strategic; and they have succeeded to a greater or less extent in changing the typical Latin American characteristics of the region. This process has gone farthest in the case of the smaller islands of the West Indies, but the influence of alien penetration can be seen in the banana plantations of Central America, and in the mainland colony of British Honduras. The external influences indeed altered the political map by the secession of Panama from Colombia, and the dismemberment of the peripheral regions of northern Mexico, from which were created the

south-western states of the United States. In no other region of Latin America has foreign intervention in internal political struggles been so frequent and undisguised.

This association with North America and Europe has profoundly affected the social, economic and political geography of the whole region. The presence of a large negroid population, the legacies of slavery, plantation agriculture, strategic bases, tourist trade, an inter-oceanic canal and the birth of new nations are all examples of the developments related to those external influences.

Middle America has been likened to the Mediterranean of the Old World, and indeed on its shores arose the oldest and most advanced civilization of Latin America, that of the Mayas. When the Panama Canal was cut, the Caribbean was transformed into a great through route (as the Suez Canal did for the Mediterranean) which increased outside interest and influence in the region.

Yet the area in its fundamentals of an indigenous Indian foundation on which the framework of the Spanish colonial system was built, remains Latin American. It symbolizes in fact the variety and range of Latin American developments in the political, social and economic fields. Here are the first scenes of European colonization and the last remnants of the system; here occurred the first and last emancipations from Spain; here are examples of old-fashioned military dictatorships and progressive democracies; here survive the feudal *haciendas* and the new *ejidos* or community farms which have replaced them; here exist primitive slash-and-burn agriculture and modern mechanized farming; side by side occur modern steelworks and long-established domestic handicrafts, the modern arterial road and the village footpath, dependence on mineral extraction and increasingly successful diversified economies.

In one particular way its problems are more urgent than those of the rest of Latin America, in that the pressure of population on the region's resources is greater than in the continent to the south. There are less unoccupied lands, more areas of chronic over-population, and faster growing numbers in most of the states constituting the region.

CHAPTER FIVE

Mexico

WITH an area exceeding three-quarters of a million square miles Mexico is the third largest country of Latin America, only Brazil and Argentina being larger. With a population of 37 millions it stands second only to Brazil, which has approximately twice that number of people. Before the annexation of Texas in 1845 and the war of 1846-7 with the United States, the area of Mexico was more than twice as great, extending over the area now included in the states of Texas, New Mexico, Arizona, Colorado, Utah, Nevada and California. Its present northern boundary was defined only a little over a hundred years ago, in 1853, and the similarity of culture, language, peoples and economic interests on both sides of this boundary is still striking in spite of the differing political evolution in the past century. The land frontier of over 1,600 miles, however, is more than a boundary between two independent republics. It is a zone where Latin America ends and Anglo-America begins, and the links between the Mexican and American peoples are far weaker than those between the United States and its northern neighbour, Canada. Unlike the zone of the Canadian-United States boundary, the Mexican-United States boundary runs for the most part through empty territory and is a barrier rather than a zone of contact (Fig. 6). There is only one major exception to this, along the route of the Inter-American highway to México City, where with increased motor transport North American influences are spreading into Mexico as they have spread across the northern frontier into Canada (Fig. 8). Although in terms of physical geography Mexico is largely a southward continuation of the United States, in terms of human geography it is a northward continuation of Latin America, and its historical, cultural and economic affinities with the nineteen republics south and east of it are clearly dominant.

Structurally, the extension southward of the major physical units of the western United States dominates the build of the northern half of Mexico. All the physical units north of the boundary, between

Texas and California, have their counterparts south of the international frontier, in the following manner:

<i>United States</i>	<i>Mexico</i>
Texas coastal plain	Gulf coastal plain
The Rockies	Sierra Madre Oriental
Basin and Range Province	North Mexican plateau
Salton Trough	Gulf of California
Sierra Nevada	Baja California
Pacific Coast Ranges	Sierra Santa Clara

Between 18° and 20° N. a transverse east-west zone of volcanic peaks, known as the Sierra Volcánica Transversal terminates this parallel alignment of north-south structural units. From the point of view of structure North America can be considered to end in this range, for south of it the great structural trend lines are east-west, and, physically, Southern Mexico is thus closely linked with Central America and the West Indies (Figs. 16 and 22). Its southern boundary with Guatemala is in every sense an artificial one (Fig. 18).

It is not easy, therefore, to delineate a scheme which permits a consideration of the major regional units of Mexico without being aware of the many drawbacks of any such classification. Although containing many important sub-divisions, the country will be divided into eight large units as indicated in Figure 9:

- (i) The Gulf Coastal Plain and Sierra Madre Oriental.
- (ii) The Northern Plateaux.
- (iii) The Sierra Madre Occidental.
- (iv) The North-west Pacific Coast.
- (v) Lower California.
- (vi) The Central Mesetas.
- (vii) Southern Mexico.
- (viii) The Yucatán peninsula.

THE GULF COASTAL PLAIN AND SIERRA MADRE ORIENTAL

The coastal plain of eastern Mexico is a region very different from all the other regions of the country (Fig. 12). As so frequently occurs in the predominantly highland republics of Latin America, the

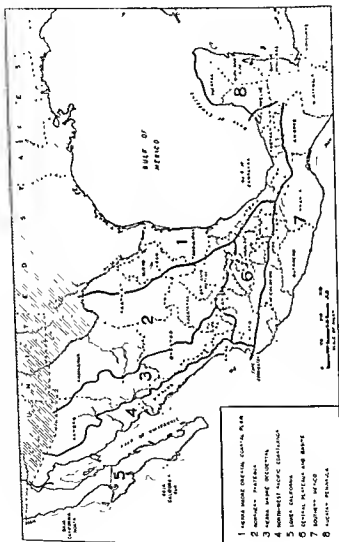


Fig. 9. The regions and states of Mexico

recognition and utilization of the economic assets of this lowland portion is largely a feature of the 20th century. For Cortés it was a region to be passed through as quickly as possible, and for centuries the disadvantages of the *tierra caliente*, especially exemplified in the danger of yellow fever, were powerful deterrents to settlement.

Partitioned into the three coastal states of Tamaulipas, Veracruz



Fig. 10. The trunk railway system of Mexico

Half of Mexico's trade enters and leaves the country across its boundary with the United States. Only Argentina and Brazil have a greater mileage of lines

and Tabasco, the plain extends for more than 750 miles from Piedras Negras on the Río Grande to Ciudad del Carmen where it opens out into the Yucatán peninsula. It is widest at these two extremities, adjoining the Río Grande and along the southern shores of the Gulf of Campeche, north-east of the isthmus of Tehuantepec. Towards its central southern portion it is considerably narrower, and between Tampico and Veracruz it rarely exceeds twenty miles in width. Fringed throughout much of its length by mangrove swamps, off-shore sand

bars, lagoons and coral reefs, the coast is not an hospitable one, and the two major ports created upon it, Tampico and Veracruz, are the result of heavy expenditure to prevent their silting up. Laguna de la Madre in the northern part of the plain and Laguna de Tampico are examples of the amphibious nature of the coast; and the many rivers discharge their loads of sediment into these and on the continental shelf, thus slowly extending its width seaward. In historical times the Tamesi and Pánuco rivers have united their mouths south of Tampico. Aided by small vertical uplift, deposition throughout Tertiary and Quaternary times has been the method of formation of the plain, and masses of sediments, alluvial and marine, partially mantle the last easternmost folds of the Sierra Madre Oriental and the volcanic necks and laccoliths which become more and more frequent as the plain approaches the great volcanic Sierra Volcánica Transversal. The Tuxtla volcano is the most conspicuous example in the far south standing out above the river plains and lagoons of Papaloapan and Coatzacoalcos.

The upper courses of the many rivers crossing the northern plain often reveal the underlying north-south orientation of the outer folds, but their lower courses form a series of parallel streams which drain the eastern sierra to the Gulf and divide the plain into rectangular sub-regions progressively rainier and hotter towards the Gulf of Campeche, as these statistics indicate:

AVERAGE TEMPERATURE (°F)

	<i>January</i>	<i>July</i>	<i>Annual</i>	<i>Rainfall (inches)</i>
Corpus Christi	57	83	70	28
Tampico	66	82	75	45
Veracruz	70	81	77	60

Three-quarters of the rain falls in the months June-October.

There is likewise a progressive deterioration in vegetation as one passes from the selva and semi-deciduous forests of Tabasco through the savana of Veracruz to the grasslands and dry steppes of northern Tamaulipas (Fig. 11). It is this climatic and vegetational differentiation of the plain which strongly influences its present land utilization.

Of the three states making up the coastal plain, Veracruz is most

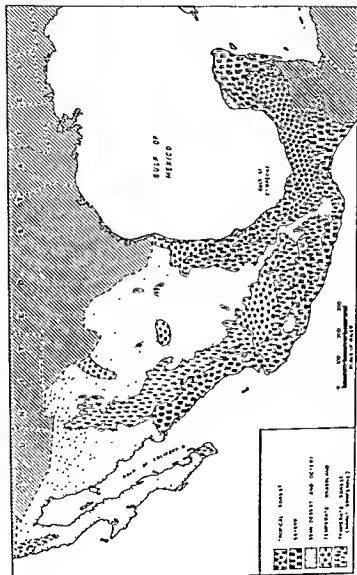


Fig. 11. The vegetational zones of Mexico (after Vivo)

important, the scarcity of rain in Tamaulipas and its excess in Tabasco proving deterrents to widespread occupance. Much of the tropical produce of Mexico is derived from Veracruz. Crops of maize, beans, rice, oranges, tobacco and tropical fruits are of very great importance, and the banana plantations of the Coatepec region, the vanilla production of Papantla, the coffee estates of Coatepec and Córdoba, where the trees are grown in the shade of orange trees, are among the most important in Mexico; and the republic obtains a great proportion of its sugar supply from this region. It is also one of the major cattle and pig-raising areas.

In Tabasco crops of cocoa, rice, bananas and coconuts dominate the agricultural scene, while in the drier conditions of Tamaulipas cotton grown under irrigation from the Río Grande in the Matamoros area and sugar cane in the El Mante district are the principal arable products.

While in some cases such as cotton, cocoa and coffee, yields are high, the region suffers like so many Latin American regions from lack of means to modernize its agriculture, and there is little doubt that with mechanization, improved seeds, soil surveys, land drainage and generally improved housing and health facilities this region (especially areas with volcanic-derived soils) could become one of the greatest zones of tropical agriculture in the Americas, besides supplying a far greater proportion of the food requirements of the Mexican people than it does at present.

Nor is its economic value limited to agriculture and pastoralism, for this is the zone from which is derived Mexico's not inconsiderable production of petroleum and natural gas. The principal oilfield is that of Poza Rica in the state of Veracruz south of Tuxpan, which accounts for approximately 55 per cent of Mexican output. Faja de Oro produces about 16 per cent and Ebano-Pánuco, Istmo and Tabasco about 8 per cent each (Fig. 12).

This great oilfield was the first major oil-producing area of Latin America, and in the second decade of this century its expansion was remarkably rapid. By 1921 Mexico was exporting more than one-fifth of world exports of petroleum. During the following quarter-century there was a considerable decline so that production in the 1940s was less than a quarter that of 1921. This was due to the exhaustion of the producing wells, the lack of development of other areas, and difficulties between the Mexican Government and the American and

British companies which controlled 95 per cent of the industry before the expropriation of their interests in 1938.

Lacking trained personnel and adequate equipment, for ten years the industry experienced a period of arrested development, but in recent years the Mexican oil company, *Petróleos Mexicanos*, with the help of contract drilling by other foreign concerns, has expanded production very considerably, and it continues to grow by some 5 per cent annually. The principal achievements of the last decade have been the expansion of the Faja de Oro field and the opening up of Tahaseo as a major oil-producing state. Although Mexico's annual output only represents about 1½ per cent of world production (and is still less than two-thirds of the volume obtained in 1921), the republic is Latin America's second producer of petroleum.

Figures 5 and 12 indicate the considerable areas which are potentially oil-bearing, and the proved reserves in 1962, excluding those of the continental shelf, indicate adequate petroleum for a further twenty years at present rate of production. All but 10 per cent of present output is now consumed within Mexico, the Government encouraging its use in industry and for domestic fuel to reduce deforestation for charcoal production, which has caused so many problems of soil erosion and lack of water conservation. The principal port for the export of petroleum is Tampico, and all except one of Mexico's refineries are situated in the coastal zone.

The significance of the coastal zone in the commercial life of the republic is indicated by the fact that half of Mexico's imports enter its ports and frontier points, Nuevo Laredo on the Río Grande accounting for 32 per cent and Veracruz for another 20 per cent (Figs. 7, 8 and 10). Over one-third of the country's exports also pass through the four towns of Matamoros (10 per cent), Veracruz (13 per cent), Tampico (8 per cent) and Nuevo Laredo (6 per cent). Thus the trade across a land frontier is as great as that entering or leaving maritime ports, a unique phenomenon in Latin America. Veracruz (133,000) is by far Mexico's greatest seaport, and until rail and road transport orientated more trade northward its relative significance was even greater, stemming from its historical impetus as the terminus of the Spanish fleet's annual trading voyage to supply all its northern and trans-Pacific empire. Overcoming by means of breakwaters its site on a reef and silt-encumbered coast, its flat location has given it unlimited scope for expansion. Fundamental

however has been its proximity to the capital and the crowded populations of the Mesetas Centrales which are served by the railway via Jalapa (Fig. 15).

In a similar way Tampico (122,000), with the great petroleum centre of Ciudad Madero (138,000) adjoining it, serves as the port of Northern Mexico, and its rail connections with the mining and industrial cities of San Luis Potosí (174,000) and Monterrey (601,000) have been important influences in determining this. The petroleum exploitation adjoining the city in this century has been another factor in its rapid growth.

On the coastal plain and the sierra slopes there developed in the earliest period of Mexico's indigenous cultures the most advanced group of La Venta, and the influence of its later populations, Olmecs, Toltecs, Náhuas and Aztecs, on the Highland and Maya cultures was of considerable significance.

Veracruz is the most densely peopled of all the coastal states of Mexico, containing $2\frac{1}{2}$ million people with an average density of 92 per square mile, but there are considerable variations. The *tierra templada*, especially around Jalapa (51,000) and Orizaba (56,000) and on the lower slopes away from the level lowland, support larger numbers than the *tierra caliente*, and the southern coastal extensions of the state are more thinly peopled than its north and centre. The integrated Papaloapan development scheme is already ensuring a fuller use of these potentially rich lands of the south, and a beginning has been made with a similar plan in the Grijalva-Usumacinta basin in the states of Tabasco and Chiapas (Fig. 17).

Tamaulipas has over one million people and Tabasco 500,000. The latter state with its *selvas* conditions suffers from the disabilities for agricultural use inherent in such areas, but it is not unlikely that further discoveries of petroleum there will increase its economic significance if not its population and settlement. Tamaulipas was relatively neglected until the last half century of the colonial period, when a Spanish cattle hacienda economy replaced the hunting pattern of its indigenous inhabitants. The region is now being more fully utilized. In the valley of the Río Grande and its tributaries the Salado and San Juan considerable crops of cotton, maize and string beans are raised, and many thousands of acres are irrigated, the largest scheme being completed in 1953 by which the Falcón Dam waters 700,000 acres on the Mexican side of the international

boundary. These developments are leading to new settlements and increased population, and the growing importance of Mexico's two land ports, Nuevo Laredo and Matamoros, add to the economic strength of Tamaulipas. The state's population increased by over 60 per cent during the 1950-60 decade, almost twice the average rate of increase for the nation as a whole.

Few Europeans live in this coastal region, and they are concentrated mainly in the ports and coffee plantations. The bulk of the population is mestizo with an important Negro and mulatto element.

The eastern slopes of the Sierra Madre Oriental are best included as an extension of the Gulf coastal plain, for although rising to 12,750 feet in the latitude of the Tropic, the influence of the Gulf climatic and vegetational conditions is maintained. Structurally the use of the word sierra is rather deceptive, for nowhere is it the bold and continuous range of the Cordillera Madre Occidental, but rather a faulted, broken and eroded folded scarp margin of the plateau, its edges rising little above the level of the plateau on the west, and its eastern slopes mantled with coastal deposits. The down-throw of this great north-south fault limiting the plateau is believed to be as much as 4,000 feet. A complex series of east-west and north-south rugged limestone ranges have been deeply dissected by the rivers draining eastward, and in these depressions and valleys occur the principal settlements. Two considerations favour this location, firstly, that the humid conditions of the Gulf coast spread into these valleys, permitting the cultivation of tierra templada crops. Rainfall is not abundant but with careful use, and aided by irrigation south of Monclova, it is sufficient for agriculture. Secondly, the dissection of the plateau edge has not made communications with the plateau easy, and it is by means of the depressions that transport routes are funnelled through passes westward from the Texas Gulf plain. Linares and Victoria occupy such entrance sites permitting plateau-lowland communication, and the route from Tampico up the Pánuco valley to San Luis Potosí is another such artery which links the highland mining camps with the Gulf. Another from the Río Grande passes southward through Monclova, but the rapidly expanding city of Monterrey is the best example of such a route centre, for its dominance became certain when the international railway from Texas via Nuevo Laredo utilized the gap it controlled

to reach the plateau. It is now a great route centre controlling roads in many directions, including the Inter-American highway (Fig. 8). Other factors which have contributed to make Monterrey the third city of Mexico and second in industrial output are connected with its location in respect of mineral resources. It is the principal centre for lead production, which for long was Mexico's principal metal export. Output continues to decline, although it is still second only to silver in importance. Far more important however is Monterrey's development as the great iron and steel manufacturing centre of Mexico (second only in production in Latin America to that of Brazil's Volta Redonda), and together with Monclova producing nearly all the republic's iron and steel output.

The iron ore is brought from the Cerro de Mercado in Durango state, which is Mexico's largest reserve (estimated to exceed 70 million tons), and from Golondrinas in Nuevo León. It is smelted with coal from Sabinas in Coahuila, which, while Secondary in age, is of good coking quality. Total production of iron and steel in 1962 exceeded 1,900,000 tons, almost one-third of Latin American output. A great network of manufacturing industries has also been established in Monterrey, producing consumer goods such as cigarettes, beer, furniture, glassware and tiles, and it has undoubtedly become the great urban nucleus of all northern Mexico, receiving the agricultural and mineral production of a vast zone and distributing manufactured and imported goods in return.

Extending over the eastern part of the states of Coahuila and San Luis Potosí and throughout Nuevo León, the Sierra Madre Oriental supports few settlements other than the mining, manufacturing or route centres already indicated. Subsistence farming is practised on the steep slopes of the ridges forming the Sierra, and market gardening on the slopes between Monterrey and Linares, growing crops of wheat, oranges, sugar cane, and vegetables for the urban populations of the zone. The Montemorelos region is the premier orange-growing district of Mexico.

South of the Pánuco basin the Sierra swinging south-eastward, with peaks rising to over 10,000 feet, merges into the volcanic ranges of the Sierra Volcánica Transversal, and the steep slopes of the Orizaba region approach close to the coast in the Veracruz area. Here, with the abundant rainfall, is one of the regions of greatest hydro-electric power potential in Mexico, and 16 per cent of the republic's reserves

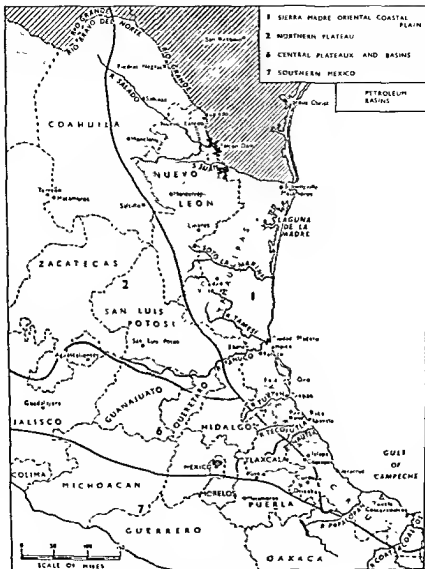


Fig. 12. The regions of Eastern Mexico

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occur in the Tuxpán, Tecolmtila and Nautla basins, a similar potential occurring in the river basins south of this zone.

THE NORTHERN PLATEAUX

This great north-central region of Mexico (Figs. 12 and 13) stretches from the northern boundary to the high volcanic plateaux of central Mexico, and is enclosed on east and west by the Sierras Madre Oriental and Occidental. It includes the greater part of the states of Chihuahua, Coahuila, Durango, Zacatecas and San Luis Potosi, and is thus in area the largest of the great natural regions of Mexico.

Structurally it consists of great mesetas or uplifted blocks in some ways resembling the Great Basin of Utah. The height of the plateaux of which it is composed is extremely variable, ranging from 1,150 feet in Coahuila to 8,240 feet in Zacatecas, indicating arid peneplanation, with each unit reaching its own base level. Such desert weathering and erosion is still at work throughout most of the region. Crossing the plateaux, especially in the north, are folded and faulted block ranges, mainly of Cretaceous age and aligned principally on the dominant north-west-south-east strike, except where laccoliths have displaced this axis. The latter evidence of volcanism is more prevalent in the north, while in the south outpourings of lava often mask the underlying structures. Some of the block mountains rise 5,000 feet above the intervening *bolsones* especially on the plateau's southern margins.

Throughout the region there has been extensive sedimentation which is still in process either in the form of æolian deposition in the north or in the form of great alluvial fans and desert series deposited by the many rivers in the lower parts of the mesetas; and the region's western and southern surfaces are largely mantled with these recent products of erosion of the Sierra Madre Occidental.

More important than structure in giving the region a unity are the qualities of aridity and interior drainage. Its climate is characterized by its low rainfall, which rarely exceeds 20 inches as these statistics indicate:

<i>Town</i>	<i>inches</i>
Saltillo	17.6
San Luis Potosi	13.9
Chihuahua	15.4
Durango	18.0
Zacatecas	20.2

Amounts increase westward and southward, and it is increasing rainfall which is largely the factor delimiting it from the Central Plateaux, south of 22° N. Most of the rain occurs during July, August and September in heavy downpours, the air masses from the Gulf of Mexico releasing the greatest quantities on the inner slopes of the Sierra Madre Occidental by orographic uplift. It is the combination of marked summer maximum rainfall, large diurnal temperature ranges, and low humidity which mark these north Mexican plateaux as one of the finest examples in the world of semi-desert conditions (Fig. 11).

Vegetation varies considerably from the steppes of the southern margins through the xerophytic yucca and cactus scrub of the north to the coniferous forests of the Sierra Madre Occidental, the grass-chapparal of the upper Nazas valley in the sierra piedmont and in the Conchos valley, and the sand dunes of the boundary zone west of Ciudad Juárez. All the drainage is derived from the western sierra, the eastern bolsones of Mapimi and San Luis Potosí being largely devoid of surface streams. With the exception of the Conchos river system which has been captured by the Río Grande, nearly all this drainage from the west never reaches the sea, but after cutting its way through the limestone and volcanic mountains which are scattered across the plateaux surface, finds its way to perennial or temporary shallow lakes, or merely peters out either by evaporation loss or porosity of the surface. These great inland drainage basins, or bolsones, vary considerably both in size and in fertility, largely dependent on the amount of river water they receive, that of Mayrán being well watered with the important Nazas river. The Río Bravo (Grande) itself drains a large bolsón on both sides of the international boundary, cutting its way eastward through several ranges to reach its confluence with the Pecos tributary.

Unlike the advanced and early civilizations which grew up in the coastal plain and in the highlands to the south, the indigenous cultures of Mexico's northern plateaux were of the hunting and collecting type, and the tribes of Apaches and Comanches never accepted Spanish colonial rule. Resistance to effective incorporation within the national life of Mexico continued until the end of last century, and delayed settlement and utilization of the region.

Throughout four centuries it has been the mineral wealth of the region which has been the great magnet of settlement and land occu-

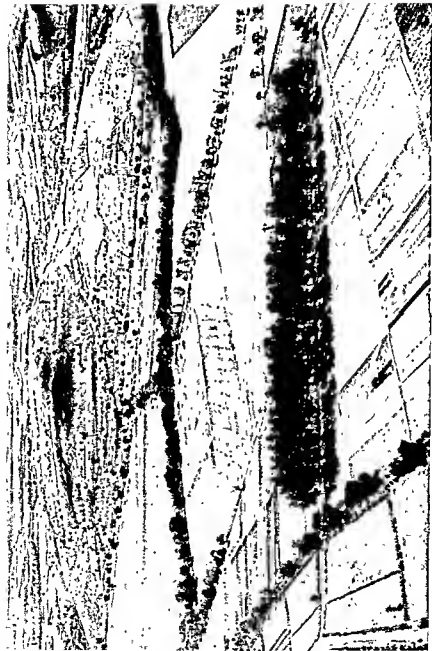
pance, and nearly all the urban centres owe their origin to the quest and exploitation of these resources. The intense metamorphism and fracturing of the rocks of the mesetas favoured lode mineralization in an abundance typical of the western Cordillera of North America. The profusion and variety of mining sites on the Mexican plateaux and in the Sierra Madre Occidental is unequalled in Latin America. To detail them produces a catalogue of the great centres scattered throughout the five states of the region. Sixty-eight per cent of present mineral production is made up of lead, zinc, silver, copper and gold, but the importance of the iron reserves and the output of such additive metals as antimony and cadmium are also noteworthy.

The following table indicates the position of Mexico in world production of some of these resources:

	<i>Percentage of Mexican mineral production</i>	<i>Percentage of world production</i>	<i>Position in world production</i>	<i>Principal centres</i>
Lead	18	9	4th	Widespread in five states of plateaux
Zinc	24	10	4th	Chihuahua, Zacatecas, San Luis Potosí
Silver	14	20	1st	Widespread throughout Mexican plateaux
Antimony	1	14	6th	Chihuahua and Sonora
Cadmium	1	18	3rd	Centres mining zinc

Durango City itself is built on the great iron reserves of Cerro de Mercado, and the mining of over one million tons of coal annually in the Coahuila zone places Mexico fourth among the Latin American coal-producing countries.

While it is now the premier mining zone of Mexico, Chihuahua alone producing one-third of the republic's minerals, its economy is no longer confined to mineral exploitation, and the cultivation of cereals, vegetables, fruits and textile crops has increasing significance, both on a commercial and a subsistence scale. First and foremost is the rich oasis-like area in the Bolsón de Mayrán known as the Laguna district, where the waters of the Nazas and Aguanaval can be used to irrigate some 400,000 acres in the south-west of Coahuila, north-east of Durango. Here some 60 per cent of the cotton crop of Mexico



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is grown, and in terms of value of its agricultural produce it is the richest zone in the republic. Yields are high and most of the crop is grown on the new ejido collective holdings which replaced the former extensive haciendas in 1936, and the intensive utilization of these lands supports one of the densest agricultural populations in Mexico. Apart from subsistence crops wheat is also grown over considerable areas, and in pre-ejido days wheat was more important than cotton.

Other areas of agricultural importance are the Camargo district in the middle Conchos basin and on the Río Grande downstream from Ciudad Juárez. Both areas use the waters of these two rivers to irrigate considerable areas of high-grade cotton, and the Conchos valley and the wetter areas of the eastern piedmont of the Sierra Madre Occidental grow also crops of wheat and maize.

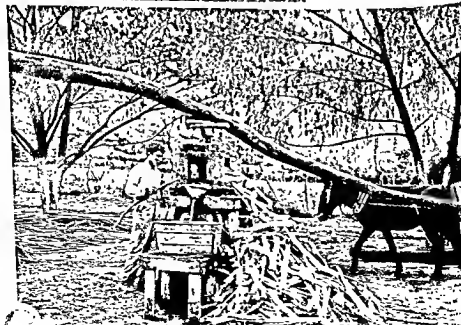
The most widespread utilization of this vast region, however, is for pastoralism, and great numbers of cattle, goats and sheep find sufficient pasture especially in the wetter piedmont areas and in the valleys of the principal streams. This is particularly true of the surviving Indian communities on the upper Nazas headstreams where a mixed pastoral-agricultural economy prevails, but since 1951 with the eradication of foot-and-mouth disease in the area, great packing plants have been established at Chihuahua to convert the cattle into an economic asset.

Although covering nearly one-third of the area of Mexico the total population of 5 millions is but one-seventh of the national total. A quarter of the people are concentrated in the large towns of the region such as San Luis Potosí (174,000), Torreón (197,000), Ciudad Juárez (256,000) and Chihuahua (145,000) and these urban concentrations are a notable feature of the population distribution in an area otherwise scantily peopled. They are either old-established mining towns which have become administrative centres such as San Luis Potosí, Chihuahua and Durango (60,000), new agricultural centres such as Torreón and Gómez Palacio (46,000) or important road and rail communications centres as Ciudad Juárez and Saltillo (99,000). Indeed, in such a vast region, all these centres have acquired a significance in respect of transport links. Torreón and Durango, for example, occupy key positions in relation to north-south and east-west routes from Mexico City to the United States and from Atlantic coast to Pacific coast respectively.

Compared with the routes of the eastern coastal region the com-

2. The methods employed on many of Mexico's farms are still primitive.

(Left) Winnowing wheat, and (below) grinding sugar cane at Montemorelos in the eastern region.



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mercial significance of the international routes via Ciudad Juárez and Piedras Negras to and from the United States is small, and together they account for less than seven per cent of the international trade of Mexico.

Apart from the large urban centres the pattern of population distribution is extremely light, and consists of small mining or agricultural-pastoral communities, the latter being closely related to accessibility to water. These statistics, which include the city populations, indicate the relatively sparse distribution:

	<i>Total population</i>	<i>Per sq. mile</i>
Chihuahua	1,250,000	10.9
Coahuila	900,000	14.0
Durango	800,000	15.2
San Luis Potosi	1,050,000	36.8
Zacatecas	800,000	27.1

THE SIERRA MADRE OCCIDENTAL

The region of the Sierra Madre Occidental stretches southward for 800 miles from the border with the United States, along the western portions of the states of Chihuahua and Durango, and in parts attains a width of 200 miles. This great series of parallel intensely folded and faulted ranges aligned on a north-north-west-south-south-east axis, peneplained and mantled over extensive areas with volcanic outpourings, is the most rugged and mountainous region of Mexico. Except in the extreme north it is everywhere over 6,000 feet in height and rises to over 10,000 feet in the centre and south. The longitudinal valleys are in many cases synclinal in structure, and their depth has been increased both by faulting and rapid and devastating river erosion. Receiving rains from east and west, there originate here all the rivers which permit the economic utilization of the northern plateaux and the Pacific coastal region. A score of these rivers have torn deeply incised gorges through the lava-topped ranges of the Sierra and have thus united by short transverse canyons the longitudinal valleys.

Crowned by the greatest expanses of coniferous forests in Mexico, with mixed deciduous and evergreen woods on their lower slopes, these are the largest forest reserves the country possesses (Fig. 11).

Sparsely peopled still by Indian tribes who eke out a living based

on agricultural patches won from the forested valleys, the region has been a refuge for the more backward groups, and the impact of Spanish-Mexican culture on their lives has been of little effect. This is one region where the hacienda never gained sway and where the

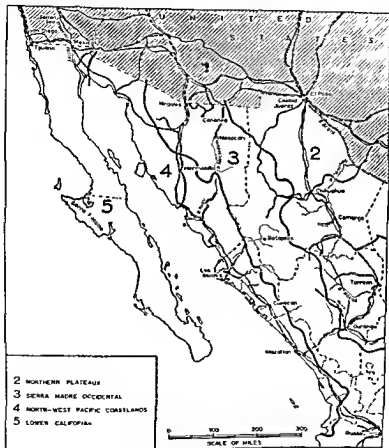


Fig. 13. The regions of Western Mexico

backward Indian communal holdings and villages have persisted into the 20th century. The only other settlements are those of mining communities such as Batopilas, which after two centuries is still one

of the richest silver mines in Mexico, or Las Coloradas in western Durango, the richest gold zone still worked. They are illustrative of the considerable deposits of silver, gold, lead, zinc and copper introduced by the volcanism which this region experienced.

Apart from its reserves of water and timber, the Sierra Madre Occidental's greatest influence on Mexican life is the great barrier it is to east-west transport (Fig. 10). Nowhere does a railway cross it, and only between Durango and Mazatlán has an all-weather road penetrated its rugged fastnesses. Viewed from the northern plateau its elevation is not outstanding, but the succession of mountain ridges, deep longitudinal valleys and transverse canyons which separate the plateau from the coast is a wild and inhospitable region to cross. Within a considerable network of internal airways, the Durango-Mazatlán route is the only one crossing the Cordillera.

THE NORTH-WEST PACIFIC COASTLANDS

There are some important similarities and contrasts between the north-western Pacific coastlands (Fig. 13) and the Gulf Coastal Plain. Like the latter it consists of three states, in this case Sonora, Sinaloa and Nayarit; and like its eastern counterpart it receives a plentiful rainfall in the south and becomes progressively more arid in its northern extensions. The period of maximum rainfall in both cases is the summer, and few places on eastern and western coasts of a continent show such similar conditions:

	<i>January temperature (°F.)</i>	<i>July temperature (°F.)</i>	<i>Percentage rainfall June-October</i>	<i>Total (inches)</i>
Tampico	66°	82°	76%	44.9
Mazatlán	68°	83°	86%	30.2

On the north-western Pacific coastal region, however, forests occur only in the extreme south of Nayarit state and the northward change through savana and steppe to hot desert is a much more rapid transition than on the Gulf plains, which are nowhere so arid as in Sonora state.

These Pacific coastal lowlands vary considerably in width. Rarely do the sierras restrict it to a fringe less than six miles, yet where the flat-bottomed transverse valleys extend eastwards stretches of lowland some fifty miles wide occur. The relief pattern, therefore, is a series of lava-covered mesetas subdivided from each other by the transverse river valleys which contain the numerous rivers born in the Sierra Madre Occidental. The northern state of Sonora, west of the Sierra, contains numerous faulted blocks related both to the tectonic trough of the Gulf of California and the similar basin and range units across the international boundary in Arizona and southern California.

In Sonora, except near the water courses, a meagre pastoral existence is possible for a few tribes who survive especially where the interior height and increasing precipitation give better grazing for their herds. Otherwise rainfall is so scanty and evaporation so great that the surface consists of true yucca and cactus desert, and alkali flats close to the rivers in the valleys. Irrigation schemes to control and regulate the availability of water in the valley bottoms permit considerable agriculture despite the aridity. The southern valleys of the state are the principal wheat-growing areas of Mexico and the ones with the highest yield; the Yaqui valley is an important rice producer contributing 45 per cent of the Mexican rice crop; and considerable quantities of linseed are also grown.

It is in the southern states of Sinaloa and Nayarit that the combination of summer heat, more plentiful rainfall, and well-watered valleys permits both subsistence and commercial agriculture of an increasingly profuse nature as one passes southward. In respect of the cash crops, the Los Mochis and Culiacán areas of Sinaloa share with central Veracruz the major part of the sugar cane production of the country, while most of Mexico's tomatoes are grown in the valleys of northern Sinaloa, and most of the tobacco in Nayarit.

It is in the intensive use of all the available irrigated acres for subsistence farming of the traditional Mexican crops of maize, squash, beans and chile on the numerous ejidos established in these two states that this region is now most important, for this type of agriculture has grown at the expense of the old commercial production raised on the former haciendas. Nearly half the total population of Nayarit live on ejidos, which here and in south Sinaloa stretch continuously along the coastal plain and eastward into the valleys.

The mineral riches of Sonora, which for the most part have only been exploited in this century, are varied. It is the principal copper producing area of Mexico, the chief centres being Cananea, Nacozari and La Colorada and these mines are linked by rail with the United States by which they were developed. Coal is mined in the Yaqui valley and some iron occurs at El Volcán.

More than 2 million people live in these three states, the density of population in Sinaloa and Nayarit being three times greater than that of Sonora, which includes such great areas of mountainous and desert country. While this total population is not large, it is predominantly rural and dependent on agriculture in a relatively restricted terrain. Large towns are few, and only three in the whole region have a population exceeding 40,000. They are Culiacán (50,000) in northern Sinaloa, which in the Spanish expansion north-westward was a frontier base for the *misiones* beyond, Mazatlán (42,000) the principal port not only of the region but of Pacific Mexico, and the terminus of the only road linking it with the east, and Hermosillo (44,000) an orange-growing and meat-packing centre of the Sonora valley.

The isolation of this coastal region, imposed upon it by the great barrier of the Sierra Madre Occidental, and the frequency of the valley and coastal settlements has resulted in a longitudinal pattern of communications by road and rail linking them in the north to the United States and in the south to the Central Plateaux via Guadalajara. It was by means of this old colonial road that much of this region was settled, and now, aided by the railway, it effectively incorporates this otherwise isolated region into Mexican economic life (Figs. 7, 8, 10 and 15).

BAJA CALIFORNIA

This 700-mile long peninsula (Fig. 13) rising in the northern part to over 10,000 feet in height may be considered to be a continuation of the structural province of the Sierra Nevada block in the United States. It is a mountainous zone of folded Cretaceous rocks, capped by great volcanic outpourings and faulted, fractured and tilted westward to present a series of mesetas and small coastal plains facing the Pacific and forbidding cliffs to the Gulf of California. The Sierra Santa Clara range forming a projection on the west coast is analogous

to the most westerly structural province of North America, the Coast ranges of western California and Oregon. The Gulf of California is a great structural trough between the Baja Californian block and the numerous block mountains of Sonora which flank the Sierra Madre Occidental on the west.

Climatically it is a long arid zone of transition from the winter régime rains of California to the summer rainfall régime of Sinaloa and Pacific South Mexico. Thus only its northern and southern extremities are of use for pastoralism and agriculture. The great central core is a land of xerophytic vegetation, rugged mountain scree country devoid of rivers, awaiting the discovery of petroleum on the Los Angeles scale to rescue it from desolation and unproductivity.

The southern clusters of population are surviving remnants of settlements established as Franciscan and Dominican *misiones*. The backward indigenous peoples have now all disappeared completely, and the mestizo populations carry on small subsistence farms with cattle raising and fishing. Two small copper-mining centres have a fluctuating production. The total population is less than 90,000.

The northern settlements are more flourishing and support a population six times as great, for this includes the Mexican portion of the Colorado delta and Imperial valley, where, with irrigation, crops of alfalfa, wheat, cotton and linseed constitute an important economic basis to life in this zone. The relatively small area of the Imperial valley in Mexico is part of the Salton trough, most of which lies in the United States. This closed basin was the northernmost part of the Gulf of California which was severed from the Gulf by the Colorado delta, and it is renowned for its fertile soil. Mexicali is the centre of this valuable oasis region, and alone accounts for 190,000 of the population. Tijuana (152,000), another frontier settlement, in the extreme north-west of the republic, is the largest centre outside the Colorado-Imperial oasis area. Together these two towns receive nearly 9 per cent of Mexico's imports, Mexicali being linked to the longitudinal Pacific coastal railway which unites it with the capital, México City. No other area of Mexico grew so rapidly in population during the 1950-60 decade as did northern Baja California.

The tuna, albacore, sardine and crab fisheries off the west coasts of Sonora, Sinaloa and Lower California are amongst the richest in Mexico and account for 80 per cent of national production. Much

of this fishing is carried on by United States vessels, but sardines and shrimps are tinned at several points on Mexico's north Pacific coast.

THE CENTRAL MESETAS

The southernmost portion of the great Mexican plateau (Fig. 14) is structurally a continuation of the northern plateaux already described. It is differentiated from it on three grounds. Firstly, it is more favoured climatically, having considerably more rainfall; secondly, although containing one basin of inland drainage, the Valle de México, it is for the most part drained by considerable rivers such as the Lerma and Santiago to the Pacific and by the Moctezuma and Pánuco to the Gulf of Mexico; and, thirdly, it is bounded in the south by the great east-west active volcanic belt of the Sierra Volcánica Transversal stretching from near Veracruz to Cape Corrientes.

Otherwise the basic structural foundation is of Cretaceous limestones and shales, folded, faulted, peneplained, covered with extensive lava flows, uplifted and tilted northwards. Along the high southern margin of this great highland fault block have occurred the vast lava flows and volcanic eruptions of which the east-west group of magnificent cones of Orizaba, Ixtaccihuatl, Popocatepetl, Toluca, Jorullo and Colima are the most impressive evidence. Although Orizaba exceeds 18,000 feet there are many lower peaks of great beauty, and of special interest is the new cone of Parícutín born in 1943 which already rises 1,700 feet above the plateau level. In only a few places is the basic Cretaceous plateau relief revealed.

A maze of Tertiary and Quaternary lava outpourings, thousands of feet thick, mesa-like hills, cinder cones, basalt flows, crater lakes and plugs form this zone, partially blocking river exits torn by erosion and damming up basins, many of which have been filled in recent geological and historical time by deposition of material eroded from the surrounding highlands. Between these basins is undulating hilly volcanic country into which the headwaters of rivers draining to the Pacific and Gulf of Mexico have cut deep narrow valleys in their competition to capture the drainage of these volcanic basins.

As the whole region exceeds at least 5,000 feet in height the effect of altitude on temperatures experienced is marked. Only exceptionally

do mean monthly summer temperatures exceed 70° F. and those of the winter months vary between 50° and 60° F. Rainfall, while by no means abundant, is usually adequate, being often dependent on local conditions relative to the disposition of the high land. Sites with exposure to Gulf influences receive the maximum amounts. At least 75 per cent of the precipitation occurs from June to October, and usually an even higher proportion. This fairly uniform climatic régime of cool dry winters and warm wet summers is summarized in these figures from some of the major centres in all parts of the Meseta:

	<i>Altitude (feet)</i>	<i>January (°F.)</i>	<i>July (°F.)</i>	<i>Annual rainfall (inches)</i>	<i>June-October rainfall (inches)</i>
León	5,900	57	69	25	22
Pachuea	8,000	53	59	14	10
México City	7,500	54	63	23	19
Puebla	7,100	54	63	35	28
Guadalajara	5,100	60	69	40	36

Under natural conditions the mountainous parts of the region support coniferous forest, and the intermont basins grassland, but both deforestation and agriculture have over the centuries greatly changed this simple distribution.

The region is the most densely populated part of Mexico, for here on less than one-seventh of the area of the republic live half of its 37 million people. This is the heart of Mexico, in which are concentrated a wealth of natural and industrialized resources which such occupation has developed. Here is a great network of communications, road, rail and air, linking together the region internally, and connecting it with all the other regions of Mexico (Fig. 15). Here are concentrated most of the cattle, half the farm land, and most of the industry of the republic. Yet, outside the great urban sprawl of the capital and its satellite towns within the Federal District, there are only five cities with a population exceeding 100,000: Guadalajara, 734,000; Puebla, 285,000; Leon, 184,000; Aguascalientes, 123,000; and Morelia, 100,000.

The population is in fact predominantly rural-agricultural in composition, and although the soil resources are by no means ex-

ceptional, in places it reaches very high densities. In the states of México, Morelos and Tlaxcala these exceed 170 per square mile.

This great concentration of settlement long antedates the Spanish conquest and occupation of Mexico, for this region was in turn the home of the Teotihuacán, Toltec and Tenochtitlán cultures, advanced civilizations which held sway over the greater part of the area of present-day Mexico. Once its capital fell to Cortés in 1521 Mexico became the property of Spain and the process of more extended settlement and occupation merely a matter of time. Here were the twin objectives of the Spanish imperial quest, mineral wealth and an adequate labour force to work in field and mine and to be converted to Christianity. Most of the early settlements were established on or accessible to discoveries of rich lodes of gold and silver. Pachuca, Morelia, Guanajuato and Aguascalientes are such examples in the Central Mesetas, and the restless search for more carried the colonists into the mining centres of the northern plateaux already described. The abundance of this mineral wealth was unequalled in Latin America, for now after more than four centuries of fluctuating but continuous exploitation, most of these mining towns are still important producers, Pachuca, for example, being the richest silver centre in the world.

In the surrounding country the Spanish established vast cattle haciendas which also continued in basic format unaltered into the 20th century, and only the agrarian reform of the 1930s converted the greater part of these large properties into the ejido, the typical Mexican land holding of today.

In the midst of this mining-pastoral economy the dense Indian populations carried on subsistence agriculture, based on the cultivation of maize; and despite the changes which have come to Mexico in over four centuries, this economic pattern remains fundamentally unchanged. Maize is the basic staple of the Mexican people; some 6 million acres are devoted to the cultivation of the crop in these Central Mesetas, far more than the combined acreage devoted to all other crops; and the similarity between the distribution of maize and that of population is a striking one.

Yet in spite of the important part that it plays in feeding the Mexican people, the yields are very low. This is due in large measure to primitive cultivation methods, the meagre use of fertilizers and poor seed, but there is little doubt that the widespread cultivation of

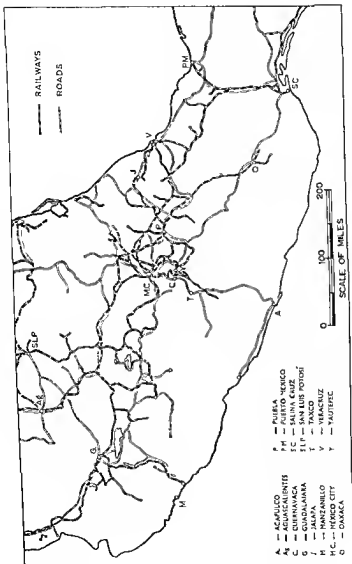


Fig. 15. The road and rail network of Central Mexico

This system serves the most closely settled region of Middle America, and contrasts with the few transport facilities of southern Mexico

maize in this region over vast areas is not the best and most economic method of land utilization. Maize is a crop which is easily adapted to a variety of climates. Hence its widespread use throughout all Mexico. The cool summers of the Central Mesetas, often lacking in sufficient rain for luxuriant growth of the plant, and lands in many cases exhausted by its constant cultivation do not provide the ideal environment for maize, and form a considerable contrast to the ideal conditions of the United States corn belt. It is not easy, however, to change long-established traditional farming and eating habits of millions of people, and Mexico continues to import maize to make up the deficiency in her needs. Some progress is, however, being made, and the National Maize Commission, devoting its attention to this most widespread and serious agricultural problem, has produced for sale a dozen tested varieties of disease-resistant maize seed with a growing season adapted to various altitudes. About a quarter of the area devoted to maize is now sown with these varieties.

Although there is a wide distribution of population throughout this region in the numerous valleys and clustered around the fertile soils at the bases of the great volcanoes, settlement avoiding only the highest mountain lands, the greatest concentrations occur in the intermont basins. This is a pattern very typical of Latin America, and it is repeated throughout the Highland zone, in the states of Central America, in Colombia, Ecuador and Peru. In the Mexican basins the lowest areas are usually occupied by lakes, of which Lake Chapala is the largest, or by marshy areas unfavourable to settlement. Most of the villages, farms and cities are therefore concentrated on the margins of the intermont basins and on the surrounding slopes. Only one of the basins, that of México City, has no natural drainage to the sea, and its streams once emptied into Lake Texoco and several smaller lakes in a similar way to the basins of inland drainage of the northern parts of the plateau already described. Since the 17th century, however, increasingly efficient drainage operations have connected the basin with the upper Pánuco, and the former lake bed has been partly used to extend the city and provide a modern airport close to the city centre.

Although any division of the populated areas of this region must to some extent be an arbitrary one, it is convenient to consider the intermont basins in two groups, an eastern one consisting of the Basins of México, Puebla and Toluca and a western one consisting

of El Bajío of Guanajuato and the Aguascalientes valley. Along both the railway connecting México City with Queretaro and the gorge of the Lerma after it leaves the Toluca basin population distribution thins considerably, thus forming a dividing zone between the two groups of concentrations of settlement. Moreover, although varying individually considerably in altitude, all the eastern basins are situated at a much greater elevation than the western group.

The Eastern Basins

The Basin of México is an irregularly shaped region, occupying some 150 square miles, with the capital city located towards its south-eastern fringe. Forming not only the greatest urban concentration in Mexico, it is one of the largest cities of Latin America, only Buenos Aires and São Paulo exceeding it in size. The city itself has a population of 2½ millions, but the several other urban centres grouped near it, such as Gustavo A. Madero and Azeapatzalco, many of them growths from old Aztec centres, are in themselves larger than most other Mexican cities, and the Federal District may in many ways be considered as a great conurbation with a total population exceeding 5 millions. The rapidity of its growth may be gauged from the fact that in 1925 the city and the conurbation were both one-quarter of their present size. Central Mexico has always been a magnet for population since earliest times, and this latest phase of urbanization, a feature of all its cities, is no exception to this age-long process. In pre-Conquest times the Basin of México was called Anáhuac, and although philologists dispute its exact translation, the interpretations all carry the idea of 'water'. Here was a region possessing sufficiently humid conditions for sedentary agriculture in contrast to the generally pastoral and hunting environments of the north whence came its earliest inhabitants. Despite the lapse of centuries it is still the sedentary agricultural pattern of maize, beans and chile which forms the core of economic life for all except the urban dwellers in the basin of México, and for that matter, of all the intermont basins to a greater or less degree. Increasing quantities of wheat are being grown, a crop discouraged by Spain in the colonial period to protect its own production, and the changing diet of the urban population provides a ready market for wheat flour. Large numbers of dairy cattle, and plots of alfalfa for fodder are now occupying a greater proportion of the farming lands. This

welcome development suffered a severe setback in the foot-and-mouth disease epidemic of 1947-52, but recent importations of Dutch, Swiss and Jersey breeds for crossing with the native cattle breeds have helped to re-establish an industry which is capable of great expansion in the Basin.

In a small north-eastern enclave of the Basin around the town of Apam large crops of maguey are grown, particularly for the conurbation. This plant is an agave from which the fermented drink, pulque, is derived, and which is a principal constituent of the Mexican's diet. Taken in moderate quantities it provides many of the nutritive constituents not obtained from other food eaten. Throughout the central region small patches are devoted to its cultivation, and its manufacture and distribution involves a considerable domestic organization in all the basins.

There seems little real geographical reason, physical or human, why México City should have become the centre which has grown into the great industrial, commercial and administrative metropolis of the republic. Its selection as the capital of the great empire of Tenochtitlán seems to have been the fortuitous fact which commenced its long progress of increasing dominance over all other cities of the Central Mesetas. Several other centres in several of the other basins have equal, and in some cases superior, physical advantages to México City, but once having been established as the pre-Conquest capital, the historical forces were such as to preserve and strengthen its unique eminence.

This long history is reflected in its urban geography today. It is both an old Latin city of rectangular plan clustered around the central plaza with headquarters of Church and State, and a modern American city with its skyscrapers, large department stores, banks and ugly sprawl of factories and industrial housing estates. The buildings reflect the times when their creators modelled them on Madrid, and then on Paris. Today they look to Chicago and Washington.

The value of the industrial production of the Federal District in 1964 represented about 55 per cent of Mexico's total, and this is a gauge of the importance of its developing industrial structure. México City is by far the greatest industrial city of Middle America. Like all countries in the first stages of industrialization a large share of its industrial structure is concerned with food processing and the

preparation of consumer goods such as beer, tobacco, soap, paper, glass, matches, cement and many others. Indeed every encouragement is given in the form of tax reliefs to those establishing new industries to supply home demand, and over 60 per cent of such new factories established between 1940 and 1960 were located in this central region, the majority being in the capital.

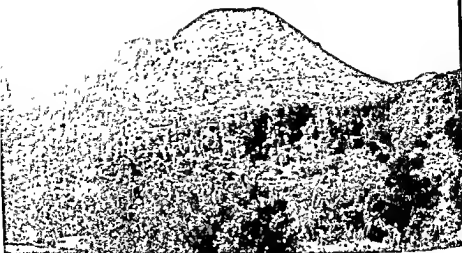
Outside the Federal District there is only one other large urban centre in the Basin of México. This is Pachuca (64,000) some 60 miles to the south-east, on the extreme corner of the basin and its hilly edge. It has retained its importance from early colonial times because of the great resources of silver which are still mined there in quantities unequalled elsewhere.

Seventy miles south-east of the Basin of México, is the Basin of Puebla, spreading out between the volcanoes of Popocatepetl and Ixtaccihuatl on the west and Malinche on the east. Some 400 feet lower than the Basin of México it is drained by the Atoyac, a head-stream of the Balsas. Experiencing similar temperature conditions to the metropolitan basin of Anáhuac, it is more favoured in quantity of rainfall, and agriculturally it has altogether a better environment. In addition to the typical maize-beans-maguey economy it has been famous since colonial times for its wheat production, and it is still one of the major zones of the country both for this cereal and for barley.

The concentration of population in the numerous communities of the core of the basin around Puebla is one of the greatest in Mexico, and is indicative of the oasis-like nature of its agricultural wealth. The old pre-Conquest centres of Cholula and Tlaxcala have declined, and Puebla (285,000) has become both the nucleus of the Basin and the fourth city of Mexico. This is not only the result of its function as an administrative, route and agricultural centre, but stems from its significance as Mexico's premier textile city. The cotton spinning and weaving industry is the country's largest single industry accounting for nearly one-fifth of total industrial production; and the majority of the mills making the cotton cloth which clothes most of the Mexican population are concentrated in Puebla, and in Orizaba to the east. Utilizing hydro-electric power from the Atoyac, electricity production in Puebla state is the highest *per capita* in Mexico. Probably no other state in the republic compares with Puebla in its economy based both on agriculture and industry.



7 The basic stock of the Mexican people is the indigenous Indian. Carrying pots to Toluca market



4 Volcanic landscapes frequently dominate the scene in Middle America. The dome of Micotrin in Dominica (*above*), and of Popocatepetl in Mexico (*below*).



The Basin of Toluca, west of Anáhuac, but separated from it by mountains over 10,000 feet in height, is the only one of the Eastern group of basins which is drained by the Lerma. Standing over 8,600 feet high, it is the most elevated of the intermont basins of Mexico, and it is only recently geologically that its internal drainage has been captured, for its central portion still contains swamps and a lake, restricting utilization and settlement there. Population distribution is therefore peripheral, close to the encircling hills, but it is dense, and based on the typical subsistence agriculture characteristic of the central basins. Toluca (53,000) is the only large urban centre, and although having a small industrial structure its importance is principally that of a large market town serving the needs of this area of concentrated settlement.

The Western Basins

All the western intermont nuclei of settlement are inter-connected by the Lerma river and its tributaries, but this has materialized in very recent geological time, and the basins still contain lakes, the drainage of which has not been captured by the mainstream except in time of excessive rain. They are thus basins with a common river running through them, yet not completely drained by it.

The Mexicans refer to these western basins as 'El Bajío' (the flat), which again implies a unity which is perhaps deceptive, for there are three fairly clear zones of concentrated population rather than one continuously even distribution. It does, however, convey the correct impression that this great intermont 'lowland' is from the point of view of area the greatest in central Mexico.

When the Lerma leaves the Toluca basin it falls by means of a narrow gorge a total of 2,600 feet to an elevation of 5,900 feet at the eastern entrance to the Bajío, and then incising itself more and more deeply as it flows westward, passes through another gorge some 400 feet lower.

El Bajío's extensive cultivable area, the rich volcanic soils, including those of the old lake floors north and south of the Lerma, and a longer growing season in which both summer and winter temperatures are higher than those experienced further east have all combined to make it the richest and most productive agricultural area of central Mexico. It is the greatest maize, beans and cattle area of the country, and in addition important quantities of wheat,

chick peas, tomatoes, potatoes, peaches, pears and strawberries are produced on the flat vegas of this basin. Some of these crops are exported, such as the chick peas, yields of which are very high, Mexico ranking second only to Chile as a world producer of this crop. In spite of the overwhelming acreage devoted to maize, there is in fact a better diversification of agriculture here than elsewhere in central Mexico.

Settlement is predominantly rural, in large communities of several thousand people and particularly concentrated in two parallel areas one running west from Querétaro and swinging north to León, and one spreading out around and east and west of Lago de Cuitzeo. León (184,000) and Morelia (100,000), the two largest urban centres of El Bajío, thus command the northern and southern extensions of the basin, and are becoming industrial centres of some significance, processing the agricultural products in the form of wheat milling and fruit canning. Irapuato (35,000) and Celaya (35,000) are the only other large towns, an importance derived from their situation not only as market centres, but as controlling the principal longitudinal railways running north to the United States.

Only Morelia of these large towns of El Bajío ranks as a mining centre; the others in the northern periphery of the basin, such as Guanajuato and Querétaro, where the silver-bearing crystalline schists protrude from their volcanic cover, have all declined as their resources have been worked out.

The second major zone of concentrated population is to the north and north-west of Lago de Chapala in central Jalisco; and this part of the western basins is sometimes called the Basin of Jalisco. Situated at an altitude of 5,000-5,100 feet, it is the lowest of the central Mexican intermont basins, and several small volcanic cones, mud volcanoes and geysers are strewn across its surface. Most conspicuous however is the great cone of Ceboruco dominating its western end and Mexico's largest lake, Chapala, a shallow expanse of 1,500 square miles, which receives the Lerma at its eastern end.

Like the area to the east its generally warmer climate permits maximum arable utilization, again for the most part based on the maize-beans-chili subsistence economy. Linseed and oranges are also grown and large herds of cattle are raised on the hill slopes above the basin. Wheat is less in evidence, as rainfall is greater here than in any other of the Mesetas Centrales.

Population densities are great, as this was one of the areas of earliest colonial settlement, and Guadalajara (734,000) so far has retained its centuries-old status as Mexico's second city. With the much faster growth of industrial Monterrey, it appears certain that it will soon lose this distinction. A major market city for west central Mexico it has also developed a number of small industries, including textiles, shoes, soap, clothing, tiles, glassware, and it commands the important coastal road and rail route linking the north Pacific nuclei with the central mesetas. This has transformed its position from a *cul-de-sac* to a unique pivotal point linking the two Mexican regions (Fig. 15).

Lago de Chapala is drained by the Santiago river, as the lower Lerma is now called, and in 270 miles it plunges 5,000 feet to the Pacific in a deeply incised, inaccessible gorge, which effectively delimits further settlement. One of its great waterfalls, those of Juanacatlán, 70 feet high and 524 feet wide, is one of Mexico's most magnificent spectacles.

The third nucleus of settlement in the west is relatively small, being in the upper Verde valley, a tributary of the Santiago, in the small state of Aguascalientes. Here a fairly diverse agriculture based on cereals, fruit, and vegetables is the principal activity of the rural areas, but more than half the population is concentrated in the town of Aguascalientes (123,000) which is the principal railway maintenance centre of the Mexican railways, and has several textile mills and food and beverage processing factories.

SOUTHERN MEXICO

The five southern states fronting the Pacific, Colima, southern Michoacán, Guerrero, Oaxaca and Chiapas form a complex structural region where North American trend lines interlock with those of Central America and the West Indies (Fig. 16). The principal relief components within the region are five in number:

- (i) The southern dissected slopes and valleys of the Sierra Volcánica Transversal.
- (ii) The Balsas Valley.
- (iii) The Sierra Madre del Sur.
- (iv) The Isthmus of Tehuantepec.
- (v) The Highlands of Chiapas.

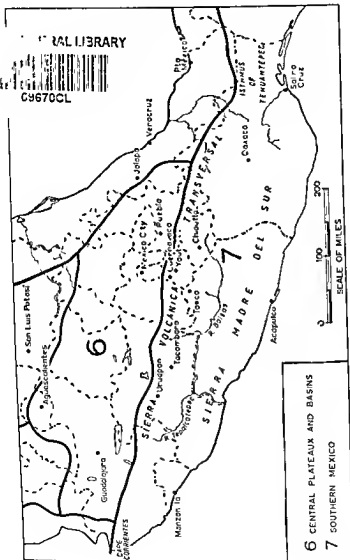


Fig. 16. Southern Mexico
The eastern extensions of this region appear on Fig. 18

There are however certain structural characteristics in common, such as the east-west alignment of these features, a feature of the Central American-West Indies build, the continuity of their geological formations, interrupted though it is by rifts, and the fact that the whole region is the most seismic of the Mexican regions.

Most of the region, therefore, is rugged, broken country, and its unity is rather a question of its location, isolation and biogeography than in its surface features.

The precipitous southern scarp face of the Sierra Volcánica Transversal plunges precipitously down from the three-miles-high snow-capped volcanoes of the central Mexican plateau to the deep and narrow east-west trough of the Balsas. Scarred by the numerous southward draining tributaries of this river and its western affluent the Tepaleatepec, there are few footholds for settlement along its face.

High up on its sides, however, are a few valley basins which have been breached by its streams, and these nuclei set in the midst of rugged cliffs and deep *quebradas* support a thriving agriculture. Sheltered from the excessive precipitation of the eastward facing slopes around Jalapa, and warmer than the high meseta basins above, the climate is almost ideal for a variety of warm temperate and tropical crops. There are a number of such basins strung from west to east along this face (Uruapan, Tacambaro, Juluapan, Yautepec, Cuantla) but the one centred on Cuernavaca (31,000) at 4,500-4,900 feet altitude in the state of Morelos is the most densely peopled. Although less than forty miles from México City, but 3,000 feet lower down, the diversity of its agriculture is a striking contrast. In addition to the subsistence crops of the mesetas, its sugar cane and rice fields are of considerable importance. Pressure of population on limited land resources led to this area taking full advantage of the new ejido system, and it is also one of the most successful in adapting its agricultural techniques to the physical background, with the aim of soil conservation, so that even new arable acres have been incorporated which were previously thought to be impossible for arable use. This is the area *par excellence* where the proverbial Mexican farmer 'falls out of his fields'. Since colonial times it has supplied sugar for the central region, and still in spite of the greatly increased population, with the help of Sinaloa and Veracruz, it permits the republic to be self-sufficient in this commodity, boasting the largest

sugar refinery of Mexico. Its economic links are, therefore, mainly with the plateau basins, although an important motor road now leads south from it to the historic Pacific port of Acapulco, through the silver and tin mining town of Taxco.

Apart from such centres as the Morelos valley, small agricultural communities take advantage of climate and volcanic soils wherever there is sufficient flat land in small valley basins or valley heads, and inevitably such villages are largely self-sufficient units partially isolated from each other and from the dense populations of the intermont basins above them.

The Balsas river, an 800-mile long trough, divides this dissected and ravined slope from the Sierra Madre del Sur on the south, and forms the boundary between the states of Guerrero and Michoacán. Within this depression a fairly large population of Indian farmers practise subsistence agriculture on the rich, volcanic, alluvial plains, all crops of the *tierra caliente* being possible. Two great disadvantages, however, restrict the full utilization of this zone, isolation and floods. Only one road links the middle part of the valley northward to El Bajío, and within the valley itself and to the Pacific coast communications are of a primitive kind. During the decade 1950-60 a scheme to control the flood waters of the Tepalcatepee part of the valley and permit settlement and utilization of 66,000 acres was implemented. This is an integrated development comparable with that being carried out in the Papaloapan river basin on the Gulf side of the Sierra Madre del Sur.

The Sierra Madre del Sur which forms the watershed of the Balsas basin on its southern flank is a series of folded ranges aligned east-west, and thus associated with the structural system of Central America and the West Indies. Geologically, however, there are many similarities with the other mountain complexes further north, in that this Sierra is composed largely of folded Cretaceous sediments, many igneous intrusions and the typical lava capping over large areas. Later uplift and widespread faulting have resulted in extensive dissection by rivers such as the Balsas tributaries and the numerous short swift streams of its Pacific slope.

The mountains descend steeply to the Pacific shore, and the extent of lowland between the Isthmus of Tehuantepec and Cape Corrientes is extremely limited except where the Balsas reaches the sea. Moreover, considering the restricted effectiveness of the rainfall received,

particularly in the first half of the year with its high temperatures, the region is not favoured climatically, as these statistics show:

	<i>Temperatures:</i>		<i>7 months</i> <i>Winter rainfall:</i>	<i>Total rainfall</i> <i>(inches)</i>
	<i>January</i> <i>(°F.)</i>	<i>July</i> <i>(°F.)</i>	<i>November-May</i> <i>(inches)</i>	
Manzanillo	75	82	4	36
Acapuleo	78	83	5	54
Salioa Cruz	76	82	6	39

The greatest disadvantage of the coastal strip, however, is its isolation. Four roads connect it with central Mexico and most of these are of recent construction (Fig. 15), but only in Guerrero state, for 100 miles west of Acapulco (10,000) is there a coastal road. In this part of the lowland cattle are kept, and several irrigation works have been constructed to permit a more reliable agricultural economy. Small quantities of copra, rice and sesame are produced commercially, and further west in Colima, bananas. Manzanillo (7,000) in this state, being the only southern Mexican port linked directly by rail with the central plateaux, has become a little more important than the others, but all together handle an insignificant amount of international trade.

It is in the *tierra templada*, in the highland valleys, that agriculture is more prosperous, and some commercial surplus is available, although here a subsistence economy centred on maize is still the dominant one. Wheat, coffee, oranges, and tobacco are typical products, and the meseta of Oaxaca City (50,000), the largest settlement of southern Mexico, is the most important area. Situated at a height of 5,000 feet it is linked by road and rail to Mexico City, thus enabling the products to be transported to the country's chief market.

Nearby is Mitla, the ruins of a great pre-Conquest settlement, for southern Mexico was an important area of advanced indigenous Mixtec and Zapotec culture linking the two major nuclei of Anáhuac and the Maya Empire of Chiapas, Guatemala and Yucatán. The region's population is still largely Indian and rural in character, and is heavily concentrated in the *tierra templada*.

The Sierra Madre del Sur is truncated in the east by a fault scarp which stands sharply above the *graben* of the Tehuantepec isthmus

(Fig. 18). Here the Pacific approaches within 130 miles of the Gulf of Mexico and the highest point of land in the rift valley is a saddle block 90 yards wide and 850 feet high. The low undulating country, drained to north and south, is driest on the Pacific coast, but further north, savana gives way to mixed woodland. The Pacific area of the isthmus is much less important than the Gulf plain, and population is sparse. The trans-Isthman railway linking Salina Cruz (8,000) with Coatzacoalcos (Puerto México) (14,000) is of small significance, in spite of its inter-connection with the Guatemalan railways, for it is much easier to transport Central American produce direct by boat to San Francisco than to route it via Puerto México for transport to the east coast of the United States of America.

Continuing the structural and relief features of the Sierra Madre del Sur, eastward of the Tehuantepec graben, the Sierra Madre de Chiapas completes the sub-regions of southern Mexico. This range is separated by a depression parallel with it from another block, sometimes called the Sierra del Norte de Chiapas. Six or seven thousand feet below the highlands, this Valley of Chiapas, drained by a tributary of the Grijalva, is really another low intermont basin and has the characteristic concentration of population practising a self-sufficient agricultural-pastoral economy, with a small export of coffee.

Unlike the remainder of southern Mexico, however, the Pacific coastlands at the foot of and on the slopes of the Sierra are relatively important and have a fairly large number of settlements with a thriving tierra caliente agriculture, largely based on more adequate rainfall and made commercially possible by the coastal railway running through the zone.

This is the area growing most of Mexico's cocoa, a crop grown there since Aztec times. With Tabasco, it accounts for 95 per cent of the country's output. The zone is second only to Veracruz and Tabasco in its yield of bananas and to the Coatepec and Córdoba region of Veracruz in coffee production.

All these several parts of southern Mexico have a population approaching a total of 5 millions. Considering its physical background, therefore, it is not scantily peopled, particularly as the region lacks great towns more than any other part of Mexico (with the exception of arid Baja California). This latter characteristic is a reflection of the fact that industrialization to any appreciable extent

5. Tropical agriculture of export crops is the main land use of the Middle American alluvial coastal plains.

(Right) Digging a drainage ditch on a British Guiana sugar estate; (below) cutting planting lines for bananas in flood-fallowed land in Honduras



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6 The mountain-girdled basins of Central America reveal evidence of settlement since Mayan times. The pyramid of Zacaleu, Honduras.

has not made its appearance in the region. Few areas of Mexico are worse served with communications, and in many ways it seems that the republic faces away from this region, away from its less developed Pacific coast, and away from a tropical economic structure in some respects more akin to the Central American republics it adjoins. To overcome this neglect recent Mexican governments have been

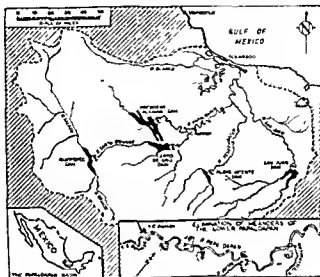


Fig. 17. The Papaloapan basin

Integrated development of a southern Mexican river basin by water control, improved transport links and settlement

endeavouring to turn their attention to the south, and the Tepalcatpec and Papaloapan Commissions are two of the most obvious evidences of this interest. Only by such integrated development will the region contribute more to the nation's economy and permit the absorption of surplus population from less well-endowed regions of the north (Fig. 17).

YUCATAN

The Yucatán peninsula (Fig. 18), is a region totally unlike that of any other Mexican region. Only a very small area in the north centre exceeds 500 feet in height, and in relief it is either lowland or low

undulating tableland, practically devoid of all surface drainage. This is not due to lack of rainfall but to its geological composition. The whole region is made up of Tertiary limestones, many of them coralline in nature, and as they decrease in age towards the north, it would appear that the peninsula was uplifted progressively from



Fig. 18. The lands of the Mayas

The area which supported the most advanced of the Pre-Columbian cultures of Latin America

the south, probably in association with epirogenic movements of much greater magnitude further west. The Bank of Campeche beyond the wave-built barrier reef off its northern and western coasts is the most extensive part of the Mexican continental shelf, and in this respect and structurally the region bears a strong resemblance to the Floridan-Bahamas region less than 400 miles to the north-east.

There are many karstic phenomena on the peninsula, but the most typical are the *cenotes* or sink holes which occur where the roof of a subterranean drainage channel has collapsed. They thus often appear in lines related to this drainage system, and were strong factors in the siting of Indian settlements for water supply. The ridges and hills which cross the peninsula from south-east to north-west have been variously explained as being of æolian origin consisting of indurated coral débris, or an indication of the last phase of the Tertiary folding of Middle America.

Climatically, the whole area experiences hot conditions throughout the year; even in the north monthly mean temperatures never fall below 70° F., and only the Gulf of Tehuantepec coastlands are hotter than Yucatán. Rainfall, most of which occurs in the hottest months, is small in the north (35 inches in Mérida), but increases as the highlands of Guatemala-Chiapas are approached. This is reflected in the natural vegetation pattern as xerophytic scrub in the extreme north-west gives way to savana over the northern half of the region and then to tropical forests in the south.

The region was the home of probably the most advanced cultural civilization that the Western Hemisphere knew in pre-Conquest times, that of the Mayas. From the 11th to the 13th century the three cities of Mayapan, Uxmal and Chichén-Itzá developed a political system which permitted great scientific achievements, particularly in astronomy. Its centre before the 5th century was in the southern forested part and in adjacent Chiapas and Guatemala, but a carefully organized and 'staggered' migration to the drier savana country took place in the 5th-6th centuries (Fig. 18). It has been suggested that both the migration and the declining state in which it was discovered in the 16th century were due to soil exhaustion and overpopulation consequent upon the persistence of the shifting agriculture which formed its economic basis.

The population now is still largely Maya Indian, especially in Quintana Roo and Campeche; and in the former territory their resistance to European colonization continued until less than a century ago. There they still practise the economy of the *milpa* (a forest clearing made available for temporary arable use by burning the trees), and maize is again the staple foodstuff. Others are collectors of chicle, the base of chewing gum, Mexico producing 80 per cent of world requirements from this area.

Possessing no mineral wealth, the area was not favoured by the Spanish, and its principal role was as a great pastoral area. In the north large cattle haciendas were established, and Mérida was the cultural, economic and administrative capital of the region. It is in this century that Yucatán has become economically important as the producer of tropical crops such as sugar, oranges, copra and bananas, the latter being grown especially in Campeche. But most of its prosperity is based on the cultivation of henequen, a yucca from which a coarse golden fibre is obtained. This is manufactured into 'binder twine', still a necessity of the mechanized harvesting equipment of the world's great grain producers. The opportunity to establish this industry came with the temporary cessation of supplies of Manila hemp during the Spanish-American war at the close of the 19th century, an economic advantage which Yucatán has maintained ever since despite increasing competition, for Mexico here grows 40 per cent of the world's needs of henequen fibre. It is cultivated in the north-western part of the peninsula, where the semi-arid conditions are most suitable for the plant (Fig. 11), and 350,000 acres are planted under this crop. Although the estates were parcelled out in ejidos at the time of agrarian reform, a method of co-operation between the previous owners and the new *ejidatarios* has been established, by which production and quality have been maintained. In both Yucatán and Campeche the vast majority of the rural population live on ejidos.

Of the three administrative units, nearly 75 per cent of the population live in Yucatán state, and the good rail and road network is indicative of its commercial importance, largely a growth of the 20th century. Mérida (177,000) is the ninth city of Mexico, and is the only large urban settlement in the peninsula, controlling all its economic affairs. Its port, Progreso, 15 miles to the north, exports nearly 4 per cent of Mexico's exports, largely henequen, now increasingly in the form of manufactured fibres.

Quintana Roo, with less than 55,000 inhabitants, is the most sparsely peopled unit of Mexico, with approximately one person per square mile, which is a striking contrast to rural densities in the henequen zone which exceed 140 persons per square mile.

ECONOMIC CONSIDERATIONS

The two pivotal and contrasting points which underlie the Mexican

economy and which are vital to a consideration of the economic status of the republic are, firstly, its population, 37 millions in 1962, one-sixth of the total population of Latin America, and, secondly, the total value of its exports as a percentage of Latin American exports, estimated to be approximately one-thirteenth.

Population is increasing at approximately 3 per cent per annum, one of the largest increases of the major states in the continent. Its numbers have thus doubled in the last twenty-five years. There is, therefore, increasing pressure on land resources, which are distinctly limited on grounds of climatic suitability. There is no shortage of labour in Mexico. Two of the most obvious effects of this rapid population increase have been emigration and re-distribution of land. A steady stream of emigrant workers, both legal and illegal, crosses into the United States. Those who enter illegally are referred to as 'wetbacks', as a frequent way of entry is to swim the Rio Grande. The total emigration in 1953 is estimated to have passed the one million mark. This relief of the situation is an important factor, and it is obvious how the gravity of Mexico's problem would be increased were stricter frontier control introduced.

Mexico's Revolutionary policy of using its agricultural lands more fully by agrarian reform, and by modernization of equipment and methods is its principal answer to the problem of overpopulation relative to developed resources. Its many great irrigation schemes and the integrated development projects in the south are ancillary methods to the same end. Population, however, seems to have increased as fast as, or faster than, the methods to overcome its problems. It is thus easy for an opponent, ignoring the cultural and spiritual advantages of the ejido reforms, almost to prove statistically their failure in terms of living standards and average national income.

Many of the reforms have had and are having a long struggle against the ingrained traditionalism of the Mexican peasant, and this points to the other aspect of Mexico's economic pattern. Throughout the country, as the accounts of its various regions have shown, there is a remarkable sameness in the character and economy of rural life. Maize, beans and chili are grown irrespective of their suitability to the land producing them or the folk consuming them, because this has been for centuries the pattern to follow. There is no doubt, apart from primitive agricultural practices, poor seed, little use of fertilizers and the like, that the system is wasteful, and that a

vast number of people are employed on merely wresting a bare minimum of living from the soil, and are otherwise not economically productive. (Rice production, however, has doubled in the last decade.)

Mexico exports, therefore, only half the average *per capita* exports of Latin America, and except under the exceptional conditions of the Second World War, the country is always faced with a heavy unfavourable balance of trade, which is met by all forms of customs and currency controls and restrictions to reduce imports. Nor is Mexico in the position of some other Latin American countries of having exportable surpluses which in normal times are in great demand and therefore increasingly high-priced. She is still in terms of international trade essentially a primary producer and importer of manufactured goods, as these statistics (1961) indicate:

		Percentage of total			Percentage of total
<i>Imports</i>			<i>Exports</i>		
Machinery, vehicles and electrical equipment		50	Minerals		18
Other manufactured goods, e.g. paper, chemicals, steel		27	Textile fibres		16
Foodstuffs, animal products and raw materials		10	Fish and meat		11
			Sugar		9
			Coffee, cocoa		8
			Petroleum		4

Fortunately, she is less dependent on one major export than most countries of Latin America, and there is a welcome diversity of raw materials. Every effort is being made by the *Nacional Financiera* (Industrial Development Corporation) to increase the country's industrial fabric, to reduce imports, to raise the standard of living, and to broaden the basis of Mexico's economic life, and the achievements are striking in terms of electricity production and percentage of total population employed in manufacturing. The rapid growth of cities throughout the republic is symptomatic of these developments. Considerable progress has also been made in growing foodstuffs previously imported. This is particularly true of wheat, and since 1959 the country has been self-sufficient in this commodity.

The 74 per cent dependence on the United States of America as a market and as a provider of imports has been an obvious relation-

ship in this century, 15 to 20 per cent of the remainder of Mexican trade being with Western Europe, largely based on sales of cotton in return for manufactured equipment.

STATISTICAL SUMMARY — MEXICO

Area: 760,375 square miles

Population (1962): 37,233,000

Percentage of land

(a) Arable	10%
(b) Pastoral	34%
(c) Forest	20%
(d) Other	36%

Animal numbers

(a) Cattle	21.6 million
(b) Sheep	5.8 "
(c) Pigs	9.4 "
(d) Goats	10.6 "
(e) Horses and Mules	7.9 "

Communications

(a) All-season road mileage	28,906
(b) Railway mileage	12,760
(c) Air routes	676 million passenger miles 16 " ton miles

Principal products

(a) Agricultural

Maize	5,500,000 metric tons
Sugar	1,600,000 " "
Wheat	1,100,000 " "
Oilseeds	1,100,000 " "

*Principal products—continued**(b) Mineral*

Petroleum	14,350,000	metric tons
Coal	1,772,000	" "
Iron	521,000	" "
Zinc	264,000	" "
Lead	191,000	" "
Silver	1,371	" "

*Exports**(a) Total: \$631,000,000**(b) Percentage share of principal commodities*

Cotton	21%
Coffee	9%
Sugar	7%

CHAPTER SIX

The Central American Republics

THE area known as Central America comprises the six states of Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica and Panama, the Colony of British Honduras and the Canal Zone administered by the United States. Such is its political composition, and in the south-east the political boundary closely agrees with physical and human frontiers probably best localized in the Gulf of Darién-Atrato trough. In the north-west, however, there is no such coincidence. The political boundary is very artificial, and the physical and human conditions of the Mexican provinces south of the Sierra Volcánica Transversal, and especially those east of the isthmus of Tehuantepec, have much in common with the rest of Central America (Figs. 18 and 19).

The partition of the region into its present complex political units is largely an historical development of the last 150 years, partly consequent upon the achievement of independence from Spain. Previous to this emancipation most of the region for three centuries had been included in the one administrative unit of the Captaincy-General of Guatemala, and even under independence it remained a federation until 1839 (Fig. 1). Several attempts have been made in the 19th and 20th centuries to restore this unity which would enhance the whole region's economic and political strength, but all have foundered on provincial rivalries. Indeed no region of Latin America has suffered more from international wars than these Central American states. As an example, Nicaragua was at war with Honduras on four separate occasions in less than fifty years. Yet in spite of these conflicts there remains a community of aspirations, ideas, interests and sentiments.

There is indeed much which unites Central America and much which divides it, and it is useful to consider the bases of these two conflicting tendencies.

Structurally, it is one unit dominated by the east-west trends of the folded and faulted mountain system of the West Indies and

Central America, and relatively distinct from the mountain systems of North and South America. Yet the diversity of landscape included within it is quite large, varying from the flat Atlantic lowlands to the abrupt Pacific slopes, from the deep depressions of the Nicaraguan lakes to the lofty volcanic peaks of Guatemala.

Climatically, the whole region participates in a general two-season rhythmic framework of coincidence of heavy rains with summer heat, consequent upon the northward swing of the heat equator and the inter-tropical front, so that very few areas receive their maximum rainfall except from May to October. Yet contrasts between the Atlantic and Pacific sides of the region are marked. This is largely due to the persistent prevalence of the north-east trades, so that the Atlantic shore is as much exposed to their rain-bearing qualities as the Pacific shore is sheltered from them. The following statistics, grouped in contrasting pairs working northward from the isthmus of Panama, indicate the wet conditions of the Caribbean coastlands and the semi-aridity of half the year on the opposite shores:

	<i>Rainfall amounts in inches:</i>		
	<i>Winter</i>	<i>Summer</i>	<i>Total</i>
Colón	44	84	128
Balboa	19	50	69
Greytown	117	143	260
San Ubaldo	4	70	74
Belize	27	52	79
San Salvador	5	63	68

The important climatic and vegetational changes consequent upon altitude are perhaps of even greater significance, for the *tierras calientes*, *templada* and *fria* with their contrasts in temperature, rainfall, vegetation and crops are a dominating pattern throughout the region.

On the human side, while again bearing the common impress of Spanish colonization and settlement, largely from the two foci of Panamá City and Guatemala City, the historical evolution of the various parts of the region showed considerable diversity, related to the physical conditions, historical forces, and the indigenous peoples. These latter varied from the advanced Maya to the Chocó of Darién,

the region being transitional culturally between the Maya and Chibcha civilizations. Certain regions such as the forested Caribbean coastlands repelled settlement, while the highlands of Costa Rica attracted the European colonists. The racial pattern, therefore, is by no means homogeneous either within Central America as a whole, or within the boundaries of each state. Even 20th-century developments, with the growing influence of the United States in the region, have not been equal in their impact throughout the area. The

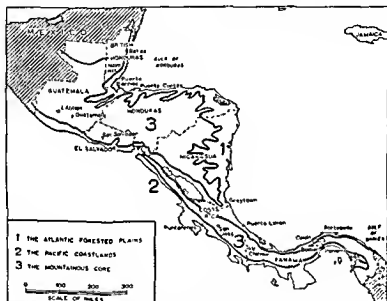


Fig. 19. The physiographic provinces of Central America

extensive United Fruit Company plantations of Honduras and the lack of such in Nicaragua illustrate this point. There is, however, a unity of American influence in all the area, and this is especially so in the economic field where the United States supplies nearly all the imports, and receives an equally large proportion of the same type of exports from all the area, mainly tropical agricultural produce and forest products. Allied with this economic similarity is the predominance of rural settlement throughout the region, with one main metropolitan urban nucleus in each political unit. Finally, although

their political development, the outcome of both physical and human conditions, has a unity, it is by no means quite so uniformly revolutionary and dictatorial as is generally believed. Few states of Latin America can compare with Costa Rica in general cultural, political and democratic stability, glaring as the contrast may be with its northern neighbour's perennial dictatorship.

Yet many of these differences in physical and human geography cut across the political units of which the region is composed. Except for El Salvador and British Honduras, all the other states straddle the area from Caribbean to Pacific and therefore partake of the contrasting conditions experienced in that transect. It is this transition across the region which is everywhere dominant, although the changes evident in the longitudinal direction from Mexico to Colombia are by no means insignificant.

Before considering the sub-regional and political divisions of Central America, therefore, it is well to indicate the Atlantic-Interior-Pacific basis which is common to the whole region (Fig. 19).

THE ATLANTIC FORESTED PLAINS

From the north of British Honduras to the Gulf of Darién the outstanding structural movements which seem to have affected these coastlands are those of slight vertical uplift and submergence, but the coral reefs or submarine platforms, and river deltas which fringe its shores indicate that a small submergence is the latest phase and is probably still in progress. Off-shore waters are almost everywhere shallow, the continental shelf extending over 150 miles off the north-east Nicaraguan coast, and good natural harbours are non-existent. Built up as a plain of deposition by the numerous rivers which flood and dump their loads of debris and extend their deltas seaward and toward each other, this lowland is the expression of the predominantly Atlantic drainage of all Central America.

The coastal plain rises almost imperceptibly towards the interior and is widest in northern British Honduras and in Nicaragua, in parts being over fifty miles wide. Along the north coast of Honduras the mountain ranges reach the sea in échelon formation and pinch out the coastal plain into a series of intervening valley mouths, and the narrowing of the isthmus in Costa Rica and Panama likewise considerably restricts its extent. This is the *tierra caliente par excellence* of Central America. Fringed with mangrove swamps and

covered with a dense and almost impenetrable jungle of humid high forest with luxuriant undergrowth, temperatures rarely fall below a monthly average of 70° F. Rainfall is abundant at all seasons, and humidity is high.

This combination of physical conditions, trying climate, difficult terrain in respect of vegetation, inhospitable coast and few harbours, proved sufficient deterrents to Spanish settlement without the frequently accompanying drawback of hostile Indian tribes; and except in one or two isolated spots, this plain for two or three centuries remained a *terra incognita*. Although occasionally the highland areas were reached by intrepid adventurers from the Atlantic, in most cases it was from the Pacific slope that settlement emanated. The Caribbean shores were the haunt of buccaneers, pirates and privateersmen, and the exploitation of the forest to secure valuable Campeche wood or logwood, a heavy dyewood, brought the British and Spanish to the Gulf of Honduras coasts.

Only the strategic nature of the Panama isthmus commanding the trans-isthmus route to the Spanish possessions of the Pacific shore compelled utilization of the Caribbean coastland at that point. Here grew up Portobelo, the fortress commanding this route, but no other settlement of any size or importance (except Mérida in the drier north-west Yucatán) marked the Spanish occupation of Caribbean Central America from the Gulf of Darién to Veraacruz.

It is only in the late 19th and particularly in the 20th century that its agricultural potentialities for tropical commercial crops have been tapped. Plantations of cocoa, rubber, coconuts, bananas and other tropical fruits have been carved from the forest, and above 1,000 feet, in protected localities where insolation is not too great, coffee groves have been established. With these developments, and making them possible, have come immigrant Negro labour from the West Indies, and from the United States, capital investment in roads, railways and ports for the export of the products. Now the Caribbean coastlands are in some cases linked with the highland interior, as in Costa Rica and Guatemala, and a considerable proportion of the Central American exports leave the new ports of Limón, Puerto Cortés and Puerto Barrios built to handle this trade.

In the late 1930s the spread of sigatoka disease among the Caribbean banana plantations threatened to undo much of the work which had made these shores of use, and many new plantations were laid

out on the Pacific coast. Methods of controlling the disease were discovered, however, and although expensive, the heavily capitalized American United Fruit Company found this a practicable method for the richest banana-producing areas of the Atlantic shore. One more permanent effect which has resulted has been the diversification of agriculture, and now crops of *ahacá*, rice, sugar, cacao and oil palms provide not only additional cash products but subsistence foodstuffs.

Not all parts of the lowland are utilized, and especially is this true of the Nicaraguan portion, eastern Panama, and British Honduras, and in many areas (the latter for example) extraction of forest products, chicle, mahogany and pine is still the major economic activity.

THE PACIFIC COASTLANDS

The Pacific coastlands offer some striking contrasts. The mountains descend abruptly to the sea, and rarely are the coastal plains extensive. Their greatest development occurs where tectonic depressions debouch on the coast, as around the Gulf of Fonseca, or behind the peninsulas of southern Costa Rica and Panama, which are probably the remnants of a previously continuous parallel maritime mountain range. Where they do occur the lowlands are composed for the most part of volcanic debris carried down from the nearby highlands and are remarkably flat antechambers to the abrupt mountain slopes. Unlike the Caribbean, the descent to the ocean is rapid; seas are deep. The shore is tectonic in origin and seismic activity is still pronounced. Although *tierra caliente* conditions prevail generally, the marked aridity of the November–April period leads to important vegetational differences, and the forest and undergrowth is semi-deciduous, less dense, and broken by tracts of savana. Humidity is less steadily high, and the smaller rainfall means that the *tierra caliente* extends to only 1,500 feet compared with 2,100 feet on the Caribbean side. Thus apart from the narrowness of the Pacific lowland, the *tierra templada* of the hilly interior is much more accessible from the Pacific coast, and until recent developments on the Caribbean, the settlements of most of the Central American states were more closely linked with the Pacific. Not that the Pacific coastlands became great areas of intensive settlement. They still repelled population, only to a lesser extent than the Atlantic. Their utilization

in a similar form to the Caribbean lowlands was later, as they faced away from the markets *demanding tropical produce*. In many cases their exploitation is a present continuing process, and they are a substitute region to the disease-invaded Atlantic counterparts. The settlements of the Pacific lowland therefore are not large, with the exception of Panamá City, which is in a separate category. Nor do these ports, such as San José and Puntarenas, handle as much trade as their Caribbean rivals, for obviously the commercial orientation of these states is towards the more industrialized and populated eastern United States, which is both their market and supplier of imports.

THE MOUNTAINOUS CORE

This region of plateaux, internal basins, deep river valleys, and volcanic highlands is a complex area, consisting of two major sections. The northern part, comprising a considerable area of Guatemala, Honduras, and Nicaragua, consists of two great structural zones. In the first place a system of folded parallel mountain ranges is aligned on a great semi-circular trend concave to the north. Thus in its western section the alignment is north-west-south-east but in the eastern part of Honduras and Nicaragua it swings south-west-north-east, and produces the echelon impingement on the north Honduran coast already described. Tangentially in this semi-circular trend, aligned parallel with the Pacific coast, occur the Volcanic Highlands of Central America which are probably related to the fault line of foundering which determines that coast. Its greatest volcanic manifestation in area, in extent of the lava flows and cones, and in activity is in Guatemala, diminishing southward. The magnificent grouping of cones around Lake Atitlán is one of the finest examples of this zone, some peaks exceeding 13,000 feet in height.

The second constituent, confined to the isthmus south and east of the Nicaraguan lakes, is a typical island-arc type of mountain system consisting of parallel ridges which in Panama become more and more irregular in their disposition. Volcanism is still present, especially in Costa Rica where the volcanic cones of Turrialba, Poas, Barba and Irazú crown the central range, and exceed 11,000 feet; and eroded cones and craters also exist in Panama.

These highland regions, above 2,000 feet in altitude, are the *tierras templada* and *fria*, the former extending to approximately 6,000 feet

on the Atlantic aspect and 5,000 feet on the Pacific side. It is the *tierra templada*, with its higher rainfall and still magnificent forests and its more equable and temperate conditions (64°-74° F.) which has become the great zone of settlement in Central America. Favoured by its volcanic soils and similar relief conditions to the internal basins of the Mexican volcanic sierra, nuclei of population raise subsistence and commercial crops of coffee, sugar cane, cotton, tobacco, string beans and maize, while in the mixed woodland of the *tierra fria*, cultivation of European type fruits and cereals, followed by pastoralism at higher levels above the tree line, completes a varied economy which offers self-sufficiency to countless rural communities.

While once again there are many variations from one part of Central America to another, dependent on local physical and human conditions, it is in this mountainous zone that 80 per cent of the people live; it is here that the great cities of each unit occur; it is here that European, Indian and *mestizo* in varying numbers and admixtures form an ethnic contrast to the Indians, mulattoes and Negroes of the coastlands.

	Total population	Density (per sq. mile)	Indian	European	Mestizo	Negro
(approximate percentage)						
British						
Honduras	100,000	11	17	4	41	38
Guatemala	4,100,000	97	60	5	33	2
Honduras	2,000,000	46	7	1	90	2
El Salvador	2,900,000	353	11	11	78	
Nicaragua	1,600,000	28	5	17	69	9
Costa Rica	1,300,000	66	1	85	12	2
Panama	1,200,000	42	10	11	65	13

It is possible to consider a little more fully the variations within this general pattern of the environments if the components of the Central America scene are treated transversally, in the following sub-regions (Fig. 20):

- (i) Petén-British Honduras.
- (ii) Caribbean Guatemala, Honduras and Nicaragua.
- (iii) The Pacific Volcanic Region of Central America.
- (iv) Costa Rica-Panama.



Fig. 20. The regions of Central America

Petén and British Honduras

This British colony, still claimed by Guatemala as the province of Belize, and the north Guatemalan province of Petén (a great northern appendix eccentric to the rest of Guatemala and covering one-third of its area) together form a distinct structural unit from the rest of Central America. They are in fact the southern continuation of the Yucatán peninsula, consisting of relatively low country of slightly undulating folds in a great early Tertiary and Cretaceous limestone platform. The east-west trend lines are evident in the shape of the dominant hills and of Lake Petén. Much of the surface is karst, containing dolines and *siguanes* (*cenotes*), with the Caribbean coast marshy, lagoon-fringed and with coral reefs and keys off-shore.

South of the Sibun river in British Honduras, the first of the higher hill ranges pushes east-north-east into the colony as the Maya mountains (Cockscomb mountains), reaching in parts over 3,000 feet, with a granitic core overlain on its flanks with Carboniferous slates.

Like the rest of southern Yucatán the whole region is forest covered, with a great wealth of trees which still constitutes its major

The climatic and vegetational deterrents to use of the tierra caliente lowlands in the past have been described, and the rugged terrain of the mountain ranges did not favour settlement, for, except in Honduras, the minerals the Spanish were seeking were not evident. Even the population of the indigenous people was sparse, and, especially along the Miskito coast, they were also hostile.

The 20th-century developments have most affected the coastal plain and the deep valleys thrusting westward into the mountains. The highlands for the most part remain thinly peopled and occupied by Indians practising subsistence agriculture, and without major settlements.

Guatemala's seventy-mile seaboard on the Caribbean receives the three deep valley lowlands of the Saratún, Lake Izabal and Motagua, and it is here in the last half century that the United Fruit Company has established its banana plantations. A close network of light railways serving the estates and a line, following the Motagua river, linking the port, Puerto Barrios (31,000), with the capital have been constructed. Although many of the Company's activities have now been transferred to the Pacific coast, this area is still the more important of the two, and 75 per cent of the imports of Guatemala pass through Puerto Barrios. A road has been built to link Guatemala City with this Caribbean lowland at Matías de Gálvez, the site of a modern port. This alternative route may reduce the dominance of the United Fruit Company's monopolistic control of the railway and port connecting Guatemala with the Caribbean.

Similar developments in tropical agriculture in the valley lowlands leading from the north coast of Honduras have been even more extensive. Elaborate flood control works, land clearing and reclamation, and modern scientific agriculture have converted this jungle coastland into one of the greatest banana-growing areas of the world, and Honduras now ranks as the greatest exporter of bananas in Central America, exporting some 12 million stems annually. Ecuador grows twice as many but is the only exporter of bananas greater than Honduras.

Apart from the 50,000 acres devoted to this crop, an even greater area now grows ahacá, oil palms, coconuts, cacao, sugar and tropical fruits; and the United Fruit Company has built a college of tropical agriculture in Zamorano to endeavour to diffuse more modern

agricultural practices throughout the region and in Central America generally.

Unlike Guatemala and Nicaragua the zone has become a major population nucleus of the state. San Pedro Sula (58,000) in the Ulúa valley is the second city of Honduras, and its most industrialized centre. It serves as a collecting and distributing centre both for the Caribbean lowland and the Ulúa valley leading to the capital.

Tela (13,000), La Ceiba (25,000) and Puerto Cortés (17,000), are all important nuclei serving banana-producing districts, and more than half of Honduran trade passes through Puerto Cortés. Bananas, once accounting for three-quarters of the country's exports, now represent less than half this proportion.

Far less important is the Nicaraguan lowland, in spite of its very considerable extent, and Bluefields (11,000) is the largest settlement, one of two established by Jamaican Negroes in the 18th century. The Nicaraguan banana plantations were devastated in the 1940s by the sigatoka disease and only small shipments are made from Bluefields. Puerto Cabezas and the coastlands 50 miles north and south of it contain most of the few people on the Caribbean coast, and this is an important timber producing area. Less than 10 per cent of the population of Nicaragua, however, live in the eastern half of the state and the major economic activity is shifting agriculture of the Indian and Negro peasants.

The contrast between the Honduran and Nicaraguan coastlands cannot be explained by physical conditions, but is in part due to the unsettled conditions which for so long have characterized Nicaraguan history, and the inadequacy of a labour supply in the region.

The Pacific Volcanic Highland

Most of the people of Central America are found within this region. The physical advantages for life within the tropics are clearly present here in greater abundance than elsewhere in Central America, and from pre-Conquest times it has contained the settled areas which have grown to be the cores of the four republics of Guatemala, Honduras, El Salvador and Nicaragua.

The faulted and folded structures are here mantled with a great covering of volcanic material, which has produced intermont basins, lava-topped plateau surfaces and rich soil basins on the mountain slopes. Except for the relatively restricted Pacific slope, most of the

northern part of the region is within the *tierras templada* and *fria*, and its wealth of agricultural diversification has permitted a centuries-old sedentary subsistence agriculture. To this economic basis, particularly in the last century, has been added the commercial crop of coffee, ideally suited to the slopes, soils and climate of the region. In the last twenty-five years the extension and transfer of banana cultivation to the Pacific coastlands has further strengthened its economic activities.

Three great depressions penetrate the highland, those of the Motagua and Ulúa already mentioned, leading south-west and south respectively from the Gulf of Honduras, and a great north-west-south-east corridor from the Gulf of Fonseca on the Pacific to San Juan del Norte on the Costa Rica-Nicaraguan frontier, and partly filled by Lakes Managua and Nicaragua.

This latter zone has become the principal area of settlement in Nicaragua, and thus forms somewhat of an exception to the highland concentrations of the three states to the north. The region, however, is still within the volcanic area, and in Lake Nicaragua itself three cones exceed 5,000 feet in height. In the north-western extension of the depression toward its deepest downthrow, that of the Gulf of Fonseca, intense volcanic activity has strewn the area with cones, many of which are still active, and the fertile ash soils are the basis of the republic's agriculture.

The part of the lowland sheltered by the central mountain wedge stretching south from Honduras is relatively dry and is given over to pastoralism. It is the *rainier* slopes of the area between the lakes and the Pacific which are of greatest economic importance. Here a much diversified agriculture including coffee, cotton, sugar, tobacco, sesame and rice is practised, with maize and beans still of great importance as subsistence staples. Coffee is of greatest importance commercially, accounting for one-third of the exports, 75 per cent being grown south of Managua. Cotton ranks next in importance, and the country is self-sufficient in sugar.

A surprisingly large number of urban settlements occur in this nucleus of population, Managua (236,000), León (50,000) and Granada (32,000) being the largest centres. Corinto (7,000) is the principal Pacific port, 60 per cent of Nicaraguan trade passing through it, while Chinandega (19,000) on the route from Corinto to Managua is now the principal banana zone of Nicaragua.

El Salvador, although less than one-quarter the size of Nicaragua, has a much greater population, and the whole state falls within this Pacific volcanic region. Unlike the other Central American republics therefore, there is a homogeneity and cohesion in a land almost uniformly utilized and more than well occupied. The principal relief constituents of the republic are a double chain of volcanic heights parallel to the Pacific shore, flanked on the north-east by a parallel valley, that of the Lempa and Torola, and then rising towards the highlands of Honduras. The Lempa cuts its way through the volcanic region to reach the Pacific. The heaviest concentrations of population occur within the long interior plateau separating the two volcanic ranges.

The pressure of this population on limited land resources has led to much soil erosion. The major agricultural concentration is upon subsistence crops, maize and beans again providing the great staples of diet. Coffee is the principal commercial crop, grown on the high-land slopes, and it is estimated that 150 million trees are cultivated on over 300,000 acres in the state. Ranking as an exporter third only to Brazil and Colombia, no Central American country is so dependent on one crop export as is El Salvador, coffee accounting for 70 per cent of the total.¹

Fortunately high prices for this product have enabled the country to purchase the increasingly large supplies of foodstuffs its growing population requires. Sugar, once exported in considerable quantities, is now imported, and maize, beans and rice are also produced in insufficiently large quantities to meet the demand.

With the possible exception of Uruguay, no other Latin American state so uses the whole of its territory as does El Salvador. Rural density of population is slightly higher in the western and central parts but nowhere is there empty land which is capable of being occupied. The pattern of land tenure is also largely that of small holdings, neither the colonial hacienda nor the modern American capitalized tropical estate being of any importance. These characteristics and the homogeneous ethnic quality of its people make El Salvador unique not only in Central America but in Latin America.

Industrialization has been pursued in El Salvador to a greater extent than in any of the other states, and textiles, foodstuffs and

¹ Although since 1959 the Ivory Coast and Angola have each surpassed El Salvador's exports.

consumer goods are produced, the use of local henequen supplies to manufacture coffee bags being especially important.

San Salvador (253,000) is the principal urban centre, with Santa Ana (119,000) as the main coffee centre; and although Acajutla (15,000) handles 4 per cent of the country's trade, a considerable amount of its commerce passes through Puerto Barrios to which it is connected by rail.

The Hooduran portion of this region comprises an eastern and a western part separated by the deep structural trough which runs from the plain of Sula to the Gulf of Fonseca. The high basins of both sub-regions reach a variety of altitudes permitting a wide range of temperate and frost crops including European fruits and cereals, but coffee and tobacco cultivation and the raising of cattle are the outstanding economic activities. The watershed basins between the Lempa and Ulúa drainage systems contain most of the population of the west, that of Copán being especially productive, and a corresponding group is located on the Humuya-Fonseca watershed in the east. In both cases the mineral wealth, including opals, antimony, gold, silver and platinum, attracted settlement, and Tegucigalpa (134,000), the capital, owes its origin to this fact, the silver mine of San Juaneito supplying some 8 per cent of the exports.

The rift valley to the south has Comayagua (5,000) in its central zone and is an important pastoral centre. Although the importance of this trans-isthmian route was recognized from the early days of the Spanish conquest, its economic development, like that of all Honduras, is less than would seem to be expected.

Ampala (3,000), founded in the early 19th century, for long remained Honduras's principal port. It is located on the great strategic bay of Fonseca where not only El Salvador, Honduras and Nicaragua meet, but from which great natural routeways lead north, east and west into the hearts of these countries. The importance of air transport to overcome the difficulties of roads and few railways in this mountainous country is worthy of note, and Tegucigalpa has become the air hub of Central America.

The high basins of Guatemala, over 6,500 feet in elevation, bear a close resemblance to those of Anáhuac, with their basic maize and string beans and the *tierra fría* crops of wheat, barley and potatoes. The population, too, is largely Indian, Quezaltenango (51,000) the second city of Guatemala being in the heart of this

agricultural zone. Thus the region has close affinities with its northern neighbour in both the physical and human conditions operative there. To the east a lower group of basins, still within the richly fertile volcanic belt, is the most important coffee and sugar zone, especially around Antigua (24,000) and Amatitlán (12,000).

Guatemala City (407,000), located in order to be accessible from Pacific and Atlantic, was built to replace Antigua when that city was destroyed by earthquake in 1773, and is still the greatest city of Central America. San José (3,000), the Pacific port, is chiefly important as the coffee export port, but is an open roadstead.

Guatemala's exports are over 80 per cent dependent on coffee (66 per cent) and bananas (17 per cent), the high prices of coffee in recent years tending to increase the importance of that crop. Output is fourth of the Latin American states, being exceeded only by the much larger countries of Brazil, Colombia and Mexico. It is produced in the south-western and central highlands from large plantations, many of them Government-owned, which were begun by Spanish landowners and German pioneers of the second half of the 19th century. The influence of the United Fruit Company on the Guatemalan economy, and their development of banana plantations and communications to the Atlantic coast have already been described.

While these export crops are of great and increasing importance it must not be forgotten that most of the Guatemalan people are small subsistence farmers growing crops of maize, beans and other vegetables in a fairly dense network of Indian communities in the western highlands. Increasing pressure of population in this region, consequent upon Guatemala's very high birth rate, means that many of these people are inadequately fed. Their attachment to their home community is so strong, however, that attempts at re-distributing them in the very considerable areas of Guatemala's unused territory have met with little success, and in 1954 attempts to settle them on expropriated lands of large haciendas nearer the large foci of settlement were frustrated by political forces which caused a crisis of international magnitude.

Costa Rica—Panama

Although divided into two political states, this region is one structural unit of a series of mountain ranges aligned on a north-west-south-east axis with their fringing lowlands. Separated from

Nicaragua by the Lake Nicaragua-San Juan depression, and from Colombia by the Atrato valley, it consists of an isthmus over 500 miles in length and nowhere much more than 100 miles in width.

On the Caribbeian side coastal lowlands are more typical of Costa Rica than Panama. In the north these stretch through the basin of the San Juan and its tributaries for three-quarters of Costa Rica's frontier with Nicaragua, decreasing in width south-eastward until in Panama they rarely extend more than ten miles from the sea, especially where the San Blas range adjoins the Caribbeian.

Drenched with 120 inches of rain spread fairly evenly throughout the year, these coastlands support a luxuriant forest vegetation on the thick alluvial sediments brought down by such rivers as the San Carlos, Sarapiquí and Sixaola. Indian communities are supported by subsistence farms in clearings, and in the first forty years of this century this was the principal scene of the United Fruit Company's operations in Costa Rica. Since abandoned as a result of the attack of Panama disease most of these old banana plantations have now reverted to second-growth timber, but some are retained for production of cocoa and abacá; and in Panama in the San Blas, Colón and Darién districts bananas are still grown on the Caribbeian coastlands. Apart from Puerto Limón (17,000) (and Cristóbal and Colón dependent on the Canal zone) there are no important settlements on the northern coast of the isthmus. Likewise, apart from the good rail network developed from Puerto Limón to serve the 85,000 acres of previous banana plantations (and the Canal zone roads and railway) the region is devoid of all transport facilities. In the widest part of the plain the lower courses of the rivers are navigable and form the main arteries of communication.

Forming the backbone of the isthmus is the range known in the north-west as the Cordillera de Guanacaste, in the heart of Costa Rica as the Cordillera Central, and in Panama as the Sierra de Veragua. Increasing in height and evidence of recent volcanic activity from north-west to south-east, and rising to over 11,000 feet in height, it is crowned by the four great Costa Rican volcanic cones of Poas, Barú, Irazú and Turrialba and the Panamanian peak of Chiriquí.

On the south-west flanks of the central Costa Rican portion of this cordillera occurs the great area of settlement where live 70 per cent of the people of that state. Known as the Meseta Central, its 3,500

square miles of basaltic and ash soils (some probably riverine and lacustrine deposited) support a diversified agricultural pattern of coffee, sugar cane, tobacco, beans, rice, potatoes and maize. David, the centre of a region on the flanks of Chiriguí in Panama, has a similar economic basis. In Costa Rica, there are four principal settlements San José (119,000) the capital, Alajuela (21,000), Cartago (20,000) and Heredia (20,000) but for the most part the population is rural in character, and land-holding is in the hands of small peasant proprietors descended from Spanish 16th-century stock.

The Cordillera de Talamanca, a crystalline ridge flanked with sedimentaries, parallels the Meseta Central on the south-west, but as its average height does not exceed 7,000 feet, Pacific influences, notably the December-May dry season, extend into the Meseta Central, except in the Reventazón valley which drains to the Caribbean.

The Pacific slope of the isthmus is less simple and uniform in its structure, relief and vegetation. Consisting of the remnants of other parallel ranges which form the peninsulas of Nicoya, Golfo Dulce and Azuero and many off-shore islands, the low and often marshy intervening plains are the principal areas used. The Guanacaste lowlands, tributary to Puntarenas (20,000), are the scene of considerable cattle raising; the fifty-mile depression of the Diquis valley is another such area and grows tobacco near Buenos Aires; and the Golfito and Quepos coastal lowlands are the major areas of banana, cocoa, coconut and African oil-palm production.

While there is considerable evidence of emergence, the drowned estuaries of the Gulf of Panama reveal recent submergence, and the relatively shallow Pacific coastal waters lead to the high tides experienced at Panamá.

Costa Rica's economic existence is largely dependent on exports of coffee and bananas, and Panama's on the Canal zone and the employment and income it offers to many Panamanians.

The zone containing the great ocean highway which dominates the state of Panama forms a great contrast with the rest of the republic. Forming almost a part of United States territory, the towns of Cristóbal and Balboa are the terminal ports, but Colón (60,000) and Panamá (273,000), (within the zone but not under its administration) are the principal cities and contain one-third of the population of all Panama.

Otherwise there is no major nucleus of population, and it thus offers a striking contrast to the core of Costa Rica, which ever since the 18th century has been expanding in all directions and slowly filling the adjacent areas and valleys peripheral to the Meseta Central.

ECONOMIC CONSIDERATIONS

Central America as a whole reveals characteristics which are common to Latin America, and yet there are features which distinguish it from the rest of the continent. As an example of the latter, its relative poverty in mineral wealth is outstanding and forms a striking contrast with its great neighbour to the north.

Three outstanding conditions dominate the economies of all the political units forming the area. These are the reliance on tropical agricultural exports, especially bananas and coffee, the large share in their development occupied by foreign capital, and in particular that of the United Fruit Company and its subsidiaries, and the dependence of their foreign trade on the United States.

There is also a considerable import of food supplies which could be met in large part, with improved agricultural techniques and planned development, from within the territories themselves.

There is no attempt at any economic integration. There is virtually no trade between the individual republics, and in many cases, until the advent of air travel, communication between them was impossible except by sea.

Lack of a communication network, lack of political stability (except in the case of Costa Rica) and lack of capital resources to develop their empty lands have been the principal reasons why today they are among the most underdeveloped of Latin American nations.

STATISTICAL SUMMARY — GUATEMALA

Area: 42,042 square miles

Population (1962): 4,017,000

Percentage of land

(a) Arable	13%
(b) Pastoral	5%
(c) Forest	44%
(d) Other	37%

Animal numbers

(a) Cattle	1·1 million
(b) Sheep	0·8 "
(c) Pigs	0·4 "
(d) Goats	0·1 "

Communications

(a) All-seasons road mileage	6,616
(b) Railway mileage	715

*Principal products**Agricultural*

Maize	506,000 metric tons
Bananas	116,000 " "
Coffee	97,000 " "
Sugar	85,000 " "

Exports

(a) Total: \$113,000,000

(b) *Percentage share of principal commodities*

Coffee	66%
Bananas	17%

STATISTICAL SUMMARY — BRITISH HONDURAS

Area: 8,866 square miles

Population (1962): 96,000

Percentage of land

(a) Arable	5%
(b) Pastoral	19%
(c) Forest	57%
(d) Other	19%

*Principal products**Agricultural*

Sugar	28,000 metric tons
-------	--------------------

Exports

(a) Total: \$7,000,000

(b) *Percentage share of principal commodities*

Lumber 36%

Sugar 25%

Fruit 20%

STATISTICAL SUMMARY — HONDURAS

Area: 43,277 square miles*Population (1962):* 1,950,000*Percentage of land*

(a) Arable 9%

(b) Pastoral 18%

(c) Forest 43%

(d) Other 30%

Animal numbers

(a) Cattle 1.1 million

(b) Pigs 0.6 „

Communications

(a) All-seasons road mileage 770

(b) Railway mileage 356

*Principal products**Agricultural*

Bananas 735,000

Maize 293,000

Exports

(a) Total: \$64,000,000

(b) *Percentage share of principal commodities*

Bananas 46%

Coffee 19%

Wood 10%

STATISTICAL SUMMARY — EL SALVADOR

Area: 8,164 square miles

Population (1962): 2,810,000

Percentage of land

(a) Arable	27%
(b) Pastoral	35%
(c) Forest	14%
(d) Other	24%

Animal numbers

(a) Cattle	0.8 million
(b) Pigs	0.2 ..

Communications

(a) All-seasons road mileage	1,921
(b) Railway mileage	385

Principal products

Agricultural

Maize	180,000 metric tons
Coffee	94,000 " "
Oilseeds	60,000 " "
Sugar	53,000 " "
Cotton	40,000 " "

Exports

(a) Total.	\$117,000,000
(b) Percentage share of principal commodities	
Coffee	69%
Cotton	14%

STATISTICAL SUMMARY — NICARAGUA

Area: 57,143 square miles

Population (1962): 1,576,000

Percentage of land

(a) Arable	6%
(b) Pastoral	3%
(c) Forest	44%
(d) Other	47%

Animal numbers

(a) Cattle	1.3 million
(b) Pigs	0.5 „

Communications

(a) All-seasons road mileage	500
(b) Railway mileage	216
(c) Air routes	9 million passenger miles
	2 „ ton miles

*Principal products**(a) Agricultural*

Maize	119,000 metric tons
Sugar	73,000 „ „
Oilseeds	65,000 „ „
Rice	36,000 „ „
Coffee	24,000 „ „

(b) Mineral

Gold	17,400 troy pounds
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Exports

(a) Total: \$63,000,000

(b) Percentage share of principal commodities

Coffee	34%
Cotton	26%
Gold	12%

STATISTICAL SUMMARY — COSTA RICA

Area: 19,575 square miles

Population (1962): 1,275,000

Percentage of land

(a) Arable	5%
(b) Pastoral	14%
(c) Forest	14%
(d) Other	67%

Animal numbers

(a) Cattle	1.0 million
(b) Pigs	0.1 „

Communications

(a) All-seasons road mileage	931
(b) Railway mileage	473

*Principal products**Agricultural*

Sugar	61,000 metric tons
Maize	60,000 „ „
Rice	55,000 „ „
Coffee	54,000 „ „

Exports

(a) Total: \$88,000,000	
(b) Percentage share of principal commodities	
Coffee	49%
Bananas	28%
Cocoa	7%

STATISTICAL SUMMARY — PANAMA

Area: 29,306 square miles, of which Canal Zone: 553 square miles

Population (1962): 1,139,000 (Canal Zone: 43,000)

Percentage of land

(a) Arable	6%
(b) Pastoral	7%
(c) Forest	71%
(d) Other	16%

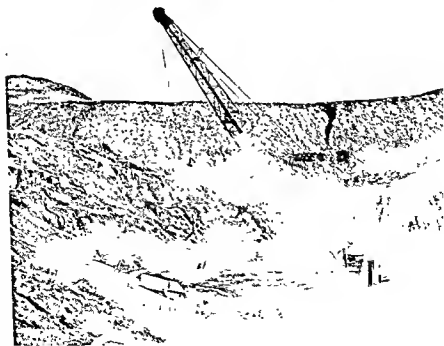


7. Crop specialization is a characteristic of Caribbean agriculture. (*Above*) arrowroot in St. Vincent, B.W.I., and (*right*) cocoa in east-facing valleys of Venezuela.





8. Two Jamaican scenes: (left) the subsistence agricultural economy, the surplus being sold at village markets; (below) open-cast bauxite mining. The ore from this mine is processed into alumina and exported principally to Canada and Norway.



Animal numbers

- | | |
|------------|-------------|
| (a) Cattle | 0.7 million |
| (b) Pigs | 0.2 „ |

Communications

- | | |
|------------------------------|-----|
| (a) All-seasons road mileage | 885 |
| (b) Railway mileage | 367 |

*Principal products**Agricultural*

- | | |
|---------|---------------------|
| Bananas | 390,000 metric tons |
| Rice | 114,000 „ „ |
| Maize | 77,000 „ „ |

Exports

- | | |
|---|--------------|
| (a) Total: | \$19,000,000 |
| (b) Percentage share of principal commodities | |
| Bananas | 73% |
| Coffee | 4% |
| Cocoa | 3% |

CHAPTER SEVEN

The West Indies

STRETCHING in a vast arc, more than 2,000 miles long, from the peninsulas of Florida and Yucatán to the Venezuelan coast, are spread out the hundreds of islands large and small which together form the West Indies (Fig. 21).

Although less than half the area of Central America they contain 25 per cent more people, and no comparable area of Latin America has such a variety or complexity of physical and human geography. In their structure, relief, soils, vegetation, histories, peoples, economies and political systems differences are everywhere evident, and it is almost necessary to study each island individually. It is possible, however, to subdivide the great archipelago into four main groups on a basis of the structural unity of each, and consider the components of each group. These are:

- (i) The Bahamas.
- (ii) The Greater Antilles, between the Yucatán channel and the Anegada passage.
- (iii) The Lesser Antilles, from the Anegada passage to Grenada.
- (iv) The continental islands, including Barbados, Trinidad and the Venezuelan off-shore islands.

THE BAHAMAS, CAICOS AND TURK ISLANDS

This archipelago of 700 islands, only 30 of which are inhabited, spreads for 900 miles from Florida to the great Brownson deep (27,972 feet), the greatest depth of the Atlantic, north of Puerto Rico. They are low æolian limestone islands scattered on a submarine platform, and are built of shell detritus in hills and ridges aligned along the outer edges of the banks.

Andros and Great Abaco are the largest units but together are peopled by only some 11,000 inhabitants. The principal activity in these islands is the exploitation of the yellow pine (mainly for pit props and lumber), resources which are estimated to cover 700,000 acres of the Bahamas.

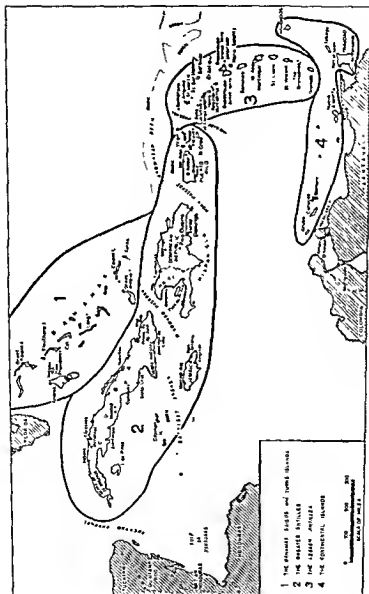


Fig. 21. The regions of the West Indies

The most important island is **New Providence** on which the capital, **Nassau**, is situated. This small island alone has nearly half the total population of the group, which is little more than 125,000, 80 per cent of whom are of negroid origin.

The prosperity of the Bahamas rests principally on the tourist trade, an asset developed from its proximity to the United States and contrastingly mild winter climate. Some 300,000 tourists visit the islands annually, the spread of this industry to the lesser known islands or 'Out Islands' being a recent development.

Little more than one per cent of the area is under arable use, the chief export product being tomatoes from Eleuthera and Cat Island. The islands are therefore dependent in large measure upon imported food supplies, even milk coming from the United States. Crawfish are exported to Florida, and some employment is given by the chain of American guided-missile observation stations constructed since 1952.

The Turks and Caicos islands which are the south-eastern extension of the Bahamas have some 6,000 inhabitants, and are administered by Jamaica. A small quantity of sisal is grown, but the principal export is salt, the combination of low flat islands, high insolation, meagre rainfall and steady trade winds providing an ideal physical environment for its production.

All these islands have been in continuous British occupation since the early 18th century, and they can be considered in every way peripheral to Latin America.

THE GREATER ANTILLES

Composed of the four large islands of Cuba, Hispaniola, Jamaica and Puerto Rico, and the smaller structurally associated Virgin islands, the Greater Antilles comprise 90 per cent of the area of the West Indies and an even larger proportion of the region's people.

The early occupation of the western third of Hispaniola by the French and of Jamaica by the British has led to those two areas remaining outside the realm of Spanish colonization, and in language and culture they offer a distinct contrast to the rest of the Greater Antilles.

Structurally, the great west-east arcs of folded and block mountains dominate the relief, and continue the Antillean structures of

Guatemala and Honduras (Fig. 22). They are not, however, part of one great mountain range but a series of folds and horsts, described by one writer as the most impressive block-mountain region of the earth. The magnitude of their structure is only fully realized when it is associated with the deep submarine troughs which parallel them, for then their total height above the ocean floor, in several places, exceeds that of Everest, while the descent from the crest of El Yunque in Puerto Rico to the adjacent Brownson deep is more than 31,700 feet.

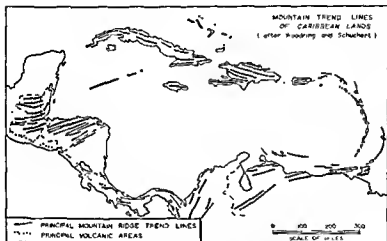


Fig. 22. Mountain trend lines of the Caribbean lands

The predominantly east-west trends of the structures of Central America and the West Indies

The complexity of these great ranges, folded, faulted and torn into ridges and deep intervening plains and valleys reaches its maximum in the Cordillera Central of Hispaniola; and Figure 22 indicates the relationship between the ranges of the several islands.

The principal submarine depressions are the Bartlett trough extending eastward from the Gulf of Honduras and north of Jamaica to the Windward passage, truncating the southern face of the Sierra Maestra of Cuba, and the Atlantic and Brownson trough aligned parallel to the northern coasts of Hispaniola and Puerto Rico.

CUBA

This island alone (Figs. 21 and 23) is approximately equal in area to all the remaining West Indian islands, and its population of 7.1 million is similar to that of Venezuela or Chile. Despite a major social and economic revolution since 1959 its exports by value are much greater than those of all the Central American republics together, and its capital city, Habana (1,250,000) is one of the greatest ports of Latin America.

Almost 800 miles in length and varying in width from 25 to 120 miles, the island has a greater amount of lowland than any of the other Greater Antilles. Three relatively small areas of mountain ranges, progressively higher from west to east, do little to interrupt these lowlands. The Sierra de los Órganos rising to 2,500 feet occupies the narrow western Pinar del Río extensions of the island; the Trinidad mountains with a peak of 3,972 feet overlook the southern coast for fifty miles east of Cienfuegos; and the Sierra Maestra and Sierra del Cobre culminating in a height of 6,560 feet occupy the broad eastern base of the island and plunge seaward in precipitous cliffs, which form a marked contrast to the otherwise cay- and reef-fringed shallow lowland coasts of the rest of Cuba.

Climatically, therefore, regional differences are small and the whole island experiences sufficiency of rainfall with the heaviest falls from May to October. Temperatures are affected in winter by the influence of the cold air masses centred over North America, but average monthly temperatures vary only between 70° and 82° F. in the coldest and hottest months.

In spite of its favourable physical endowment the four centuries of Spanish occupation resulted in little development of the island. By 1900 the population had reached only 1½ millions, only 3 per cent of the area was cultivated, most of the people were concentrated in Habana province, and communications between this area and the coastal settlements and pastoral estates elsewhere in Cuba were primitive.

Already, however, sugar cane was the principal crop, and after political independence was achieved in 1902, the intensification of sugar cultivation and its spread eastward dominated the agriculture and economic existence of Cuba, until the island became the greatest

single source of the world's sugar, producing twice the quantity grown in Brazil.

Within little more than half a century the island made considerable economic progress, a good rail network being constructed to serve the agricultural estates and the foundations of industrialization being laid in the form of *light manufacturing for the domestic market*. Population grew to four times that of 1900, and without careful curbs on immigration the increase would have been considerably greater.

Four factors were responsible for this rapid economic change, three of which were closely linked to the political transference of power from a Spanish colony to a United States protected republic. The fourth was the great expansion in sugar consumption which coincided with this change and provided an expanding market for the island's great agricultural product.

The three politically derived factors were

- (i) the eradication of yellow fever, which had been endemic in the island throughout its history, and which had not only hindered economic progress but sapped the island's demographic growth,
- (ii) the preferential tariff on Cuban sugar entering the United States' market, and
- (iii) the large investment of United States capital to an extent greater than that invested in any other Latin American state. The security of the investments was guaranteed during the period 1903-34 by a treaty provision which enabled the United States to intervene in Cuban affairs to maintain political stability.

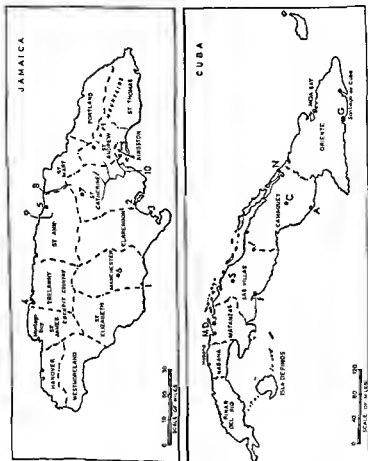


Fig. 23. Jamaican parishes and Cuban provinces

Although there were considerable fluctuations in area dependent upon the world sugar market, the tendency was for the marginal lands to be devoted to other crops and for sugar to be grown on the *tierra rosa* soils of Habana, Matanzas, Las Villas and the better lands of Camagüey and Oriente.

Large sugar estates owned half the arable land of Cuba and rented an additional 2 million acres, six companies alone occupying 60 per cent of the sugar lands. As with other similar latifundia systems elsewhere in Latin America large areas of these estates were left fallow or as natural pasture. Some 60,000 peasant farmers (*colonos*) grew most of the sugar, on farms varying in size from 500 to 3,000 acres, and the total area under sugar cultivation exceeded 3½ million acres. The grinding of the cane, however, was in the hands of 161 mills and the control which these exercised in respect of the quality, harvesting and demand for the cane was obviously considerable. The larger farms tended to be in the newer areas of production, Camagüey and Oriente, and the smaller farms in the older sugar areas of Habana, Matanzas and Las Villas.

The harvest season from mid-January to June involved a large labour force in cutting, transporting and crushing the cane, and at one time seasonal immigrants from Jamaica and Haiti used to participate in this work. In the second half of the year there was insufficient work on the plantations, and unemployment in Cuba during this dead season often affected a quarter of the country's labour force. This uneven demand for labour was another bad feature of the sugar monoculture. It also explained the resistance of Cuban labour to the mechanization of the cutting and cultivation parts of the industry, lest these improvements caused a further increase in unemployment.

Apart from the many chronic social consequences of the sugar latifundia, price fluctuations in the world market for sugar caused many crises in Cuba's economy. Although until 1960 it had a fairly assured market for a large proportion of its sugar crop in the United States, it still had to sell to the United Kingdom and Europe to maintain its economic survival, and there were many non-Cuban growers of sugar in a similar position.

The social and economic revolution which occurred in 1959, however, has considerably changed the island's human geography. Of foremost importance is the death of the previous latifundia

system and its replacement by agricultural co-operatives and state-run farms. Over 14 million acres of farm land, or 95 per cent of the arable and pasture lands of Cuba have been taken over by the Government as public property, and similar expropriations of the sugar mills have given control of the industry to a National Institute of Agrarian Reform (I.N.R.A.). The sugar co-operatives have since been re-organized into peoples' farms on which the workers are employees rather than members of a co-operative enterprise.

A considerable period of economic dislocation inevitably resulted from these rapid changes. The loss of skilled technicians, the inexperience of peasant administrators of the new farms and of the new intensive methods of cultivation designed to increase agricultural diversification, the running down of the internal transport and distributional system, and indiscriminate slaughtering of cattle led to severe food shortages. A prolonged drought and the United States embargo on trade have further exacerbated the island's problems.

The preferential sugar market in the United States has been cut off, and Cuba's trade increasingly orientated towards the U.S.S.R., Eastern Europe and China. Most of the sugar is exported in an unrefined state, although some is refined for the local market, and rum and industrial alcohol are also produced.

Cuban cigar tobacco is very well known, and exports of this crop account for some 9 per cent of the total of the island's trade. The *Vuelta Abajo* leaf is the highest quality and is the most famous for the manufacture of cigars within the island, at *Habana*. Grown in the southern foothills of the *Sierra de los Órganos* in *Pinar del Río* province and centred on the town of the same name, it is a crop requiring considerable care and a relatively large supply of labour. *Vuelta Arriba* leaf from the same district, or *Remedios* leaf from *Santa Clara*, are the principal types exported.

The only other important agricultural products are fruits and vegetables, especially grape-fruit and tomatoes from the two westernmost provinces and from the *Isla de Pinos*; cocoa and coffee from *Oriente* province; some rice from the southern coastal marshlands; henequen on the north coast between *Matanzas* and *Cardenas*, and cedar (for cigar boxes and pencils) from *Camagüey* and *Oriente*.

The fairly widespread beef and dairy cattle industry, especially important in *Camagüey* and *Oriente*, based on the natural *paraná*

grass pastures, provides the islands with most of its meat supplies. Of the total farm area of the island more than half is under pasture, and meat production is second only to sugar in Cuban agriculture. Seventy-five per cent of the cattle are in the three easternmost provinces.

The Cuban fishing industry is by far the largest in the West Indies, and is now organized on co-operative lines.

The island is also important for its mineral wealth in manganese, chromium, copper and iron, much of the latter consisting of natural alloy ores. Most of the mines are located in the Sierra Maestra and in Pinar del Río. The recent discovery of rich nickel deposits in the Moa bay region of Oriente province promises to make Cuba one of the largest producers of this mineral. The extraction of salt from sea water is a widespread industry. Although considerable efforts have been made to discover oil, Cuba is still greatly dependent on supplies of imported oil, most of which now comes from the Soviet Union.

Even before the revolution there had been considerable progress towards industrialization. Aided by considerable United States investment and a fairly large urban local market, the industries were tariff-protected to encourage their growth. They provided employment for many who otherwise would have been seasonally unemployed, 20 per cent of the island's labour force being employed in manufacturing. Many industries use local raw materials, producing cigars, cigarettes, rope, dairy products, tinned fruit and cement; others use imported raw materials and make tyres, cotton and rayon textiles, footwear, paper, soap and many other consumer goods. Since 1959 there has been increasing governmental control and ownership of industry, and a four-year industrialization plan was launched in 1961. Shortages of raw materials and spare parts have, however, considerably affected industrial production in recent years.

Most of the manufacturing industry is concentrated in Hahana and Santiago de Cuba (166,000). A network of road and rail communications links these two cities, both of which are early 16th-century Spanish sites strategically located in respect of the entrances to the Gulf of Mexico and the Caribbean sea. Both cities situated on easily defended harbours represent the major *raison d'être* of early Spanish interest in Cuba, and they have retained their pre-eminence into the 20th century.

Camagüey (191,000) is centrally situated in the great lowland between the Sierra Maestra and Trinidad mountains, easily accessible to ports on the north and south coasts (Nuevitas and Santa Cruz), and its importance is as a distributing centre in the cattle farming and sugar districts of the lowland. Santa Clara (142,000) occupies a similar position and function for the province of that name, and Cienfuegos (99,000) its port has a flourishing export trade in sugar and tobacco.

Cárdenas (40,000) and Matanzas (82,000) are important sugar ports, and the latter is also a centre of the rayon industry. In common with the rest of Latin America the increasing urbanization of the Cuban population is noteworthy, more than half the people now living in cities. Habana has one-fifth of the population and there are eight other cities with more than 100,000 inhabitants each.

The fourfold increase in Cuba's population (now increasing by one million every decade) since 1900 has largely resulted from the prosperity of the sugar industry encouraging immigrants from many European lands, and the principal effect on the ethnic composition of the island's people has been greatly to increase the proportion of white to negro. A century ago 55 per cent of the population were Negro slaves, and still in the coastal areas and ports, especially in Oriente province, negroid and mulatto elements are numerous. Today, however, the negroid proportion in the total population does not exceed 30 per cent, although only rigorous immigration laws prevent a flow of emigrants from the adjoining and much more densely populated islands of Jamaica and Haiti.

Of considerable economic importance until 1959 was the rapidly developing tourist industry (second only in Latin America to that of Mexico) which catered to an annual influx of almost a quarter of a million visitors a year. It is the nearest foreign environment available to the large population concentrations of the eastern United States, and its climate, scenery and exotic life were attractions to a great number of people. Since the revolution the hotels have been nationalized and former private tourist resorts have been taken over as public recreation centres.

Cuba is fortunate among the Greater Antilles in being the island with the smallest pressure of population on land resources, and with increasing diversification of agriculture and a developing industrialization its future prosperity is considerably brighter than that of the

other large islands of the West Indies. Like Mexico and Bolivia it has undertaken a radical revolution in an effort to overcome the grave political, social and economic problems which plague most Latin American countries. In so doing it has become involved in a grave international crisis, and has had to defend its new social and economic structure from emigr  attack and United States hostility and embargo. To survive it has had to develop close economic ties with Russia, Eastern Europe and China. The complete overthrow of an economy dominated by United States investment and trade has been the most dramatic upheaval experienced by any Latin American republic. The extent to which the effects of this change will be permanent depends upon the course of future history.

HISPANIOLA

The second largest of the Greater Antilles, Hispaniola (Figs. 21 and 24) is about three-quarters of the size of Cuba, from which it is separated by the Windward passage. It contains, however, more people than Cuba in a physical environment which is much less favourable. The Antillean mountain system here reaches its maximum development in the islands. Pico Duarte exceeds 10,400 feet in height, and on all sides the surrounding seas plunge into great depths. In Figure 22 the relationship of the mountain ranges of Hispaniola to the similar structural units of Cuba, Jamaica and Puerto Rico is evident. Indeed the whole island consists of a complicated series of east-west faulted mountain blocks with alternating deep-faulted troughs. At least six fairly distinct physical units can be distinguished from north to south. These are:

- (i) The northero cordillera, of relatively low altitude, only occasionally exceeding 2,000 feet, and confined entirely to the Dominican Republic.
- (ii) The Cibao and Yuna trough, known as the Vega Real and Plaine du Nord in its eastern and western margins respectively.
- (iii) The central cordillera, the wide mountainous backbone of the island, known as the Sierra de Ocoa in the Dominican Republic and the Massif du Nord in Haiti. Composed of a medley of volcanic, metamorphic and sedimentary rocks, its ridges, peaks and intermontane valleys occupy one-third of the island.

- (iv) A series of ridges and valleys flanking the central cordillera on the south. The several parallel basins are the most important units of this region. They are:
- (a) The Plaine Centrale and the Azua lowland.
 - (b) The Artibonite valley.
 - (c) The Enriquilla basin and the Plaine du Cul-de-Sac.

The latter has the appearance of a rift valley, which until recent geological times was a marine strait. Parts of its surface are still 150 feet below sea level and are filled with salt lakes.

- (v) The southern cordillera nr Massif de la Hotte and de la Selle occupying the 240-mile long southern peninsula of Hispaniola, with many peaks exceeding 6,000 feet in height.
- (vi) The south-eastern coastal plain of Seibo, the product of emergence from the sea and recent alluvial deposition.

It is not surprising that a region possessing such sharp contrasts of relief within a relatively small area (approximately the size of Scotland) should experience a great variety of climates and vegetation cover. Not only are temperatures affected by elevation and shelter from maritime influences, but there are sharp contrasts in rainfall amounts between exposed coastal regions and deep intermontane valleys in the lee of the transverse mountain ranges. The highest parts of the Central Cordillera are clad in pine forest; evergreen forest covers much of the eastern and south-western peninsulas; and the southern valleys have either a savanna or scrub vegetation reflecting semi-arid conditions, where a rainfall total of 50 inches is barely adequate with average temperatures exceeding 75° F. in every month.

Upon this varied physical background two contrasting nations have evolved, Haiti in the western third and the Dominican Republic in the eastern part. From being in the early 16th century the headquarters of Spanish power in the New World, the island fell first under the influence of pirate buccaneers, and in the 18th century of the French Empire. It is only little more than a century ago that the eastern republic became an independent state, and both nations were occupied for twenty years between the two World Wars by the United States.

The population of the whole island is predominantly negroid or

mulatto, descendants of the slaves introduced in the colonial period, although in the Dominican Republic considerable numbers of mestizos and a substantial minority of Europeans, both from colonial days and from recent immigration, differentiate that state from its neighbour. Similarly the Spanish language and the survival of many features of the culture and economic system of the Spanish colonial period make the Dominican Republic more an integral part of Latin America than do the characteristics of French language and African culture and economy typical of Haiti.

Although approximately half the area of the Dominican Republic, Haiti has a much larger population, and pressure of people on its resources is an outstanding feature. In contrast, the Dominican Republic, one-third as densely peopled, has been a recipient area for many of the displaced folk of Europe in the chaos caused by the Second World War. Haiti has few empty areas, and no Latin American state has so spread its people over hill and plain almost regardless of terrain. The objective of the people must be largely of a subsistence nature, and the value of its exports rarely exceeds one-quarter of those of the Dominican Republic.

The human geography of the island is in fact a conspicuous example of the effect of differing histories and peoples on a similar physical background, and a more detailed consideration of the regional patterns confirms this contrast.

HAITI

The northern coastal plain of Haiti, centred on Cap Haïtien (30,000), the former capital, was one of the first areas of the island to be settled, and its alluvial soils and hot humid climate still make it one of the most favoured areas. Growing crops of sugar, cotton and sisal on the lowland, and coffee and cocoa on the hill slopes, it contains the most negroid population of the republic and is intensively occupied.

Less favourable is the Central plain with its greater aridity and its orientation towards the Azua basin of the Dominican Republic, and its chief utilization is that of cattle raising. The lower Artibonite valley leading seaward to Gonaïves (14,000), with its alkaline soils and mangrove-fringed and scrub-covered lowlands, has raised only poor crops of cotton and been imperfectly utilized. It is an area of

some potential relief to Haiti's population problem and a scheme has been put into operation to drain and rehabilitate its lands.

The plain of the Cul-de-Sac, leading out from the Etang Saumatre to the capital Port-au-Prince (250,000), forms another exceptionally favoured area, which in colonial days was even more extensively irrigated than now. It is still the principal region of sugar-cane cultivation in the republic, and possesses the only railway line, which links its agricultural settlements.

With a rural density of population exceeding 350 per square mile, there are surprisingly few large centres. Centres of distribution and collection of products are hardly needed. The pattern is one of dispersed agricultural settlement, of farmers, of gardeners growing their patches of coffee, bananas, rice, sugar, maize, manioc, mangoes, oranges and avocado pears, and of the women disposing of the small surplus in the weekly markets at central points on the poor network of tracks connecting the farms.

A little commercial agriculture has appeared in recent years. With the aid of investment from the United States sugar, coffee and sisal are now sold as cash crops. Various vegetable oils and tropical fruits are cultivated, and attempts have been made to establish some of the newer crops such as those from which insecticides are made. Nor has this yet resulted in the growth of a large-estate system.

Some temporary relief on population pressure used to be found in the seasonal migrations to Cuba and the Dominican Republic to help with the sugar harvest, but both countries exerted considerable effort to ensure that the immigrants did not stay. This is a difficult task where a land frontier straggles 160 miles across the mountains of Hispaniola, and there is frequent friction between the two states, as is inevitable.

The only other potential absorption of Haiti's surplus population is likely to come in the future utilization of its mineral resources of copper, lead, silver, zinc and manganese, for even much of its forest land has gone with the demands of agriculture, and soil erosion is severe in many areas. There are undoubtedly significant reserves of minerals and small amounts of copper, gold and iron are mined. Since 1959 some bauxite has been shipped to Texas for refining.

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In contrast to the fairly even spread of Haitian population, the Dominican Republic has two regions where densities are much

higher than elsewhere in the country. These are the Cibao-Vega Real plain of the north, and the south-eastern lowland. The latter area centred on the capital, Santo Domingo (478,000), and the northern lowland, having as its centre Santiago de los Caballeros (169,000), are the great agricultural regions. The Cibao-Yuna Plain has been described as one of 'the most impressively fertile districts in the world'. Endowed with rich alluvial soils, watered by the many tributaries flowing from the Northern and Central cordillera, and liberally supplied with rainfall, its crops of tobacco, cocoa, rice, manioc, maize and sugar are grown on small peasant farms both for subsistence and for export, the country being Latin America's third most important producer of cocoa. Coffee is also of increasing importance. With the collapse of the dictatorship in 1961 some 500 peasant families have been settled on a part of the 1½ million acres of land previously belonging to the Trujillo family.

In contrast the extensive sugar estates of the south-eastern plain remind one of the haciendas, and this is the most typical land-holding system still in the Dominican Republic. From these estates come the considerable sugar exports which still dominate the country's trade, two companies producing 80 per cent of the total output. In the plain of Azua the drier conditions lead to pastoral farming and sugar can only be grown on the Enriquillo depression with irrigation.

JAMAICA

Jamaica (Figs 21 and 23) is much smaller than Cuba or Hispaniola, but although less than one-tenth the size of Cuba, it supports over 1½ million people, and like Haiti, the pressure of population on limited land resources is the major problem of the island.

Aligned on an east-west axis 150 miles long and 50 miles wide, the island consists of a mountainous core rising in Blue Mountain peak to over 7,400 feet. This marks the southern line of the Antillean folds continued westward from the south-western peninsula of Haiti and then by a submarine arch into the mountains of Honduras. To north and south the Blue mountains plunge into great ocean depths, the Bartlett trough separating it from the Sierra Maestra of Cuba. These faulted edges of the Jamaica mountains give rise to precipitous cliffs, which along parts of the coast exceed 1,000 feet in height.

Intensely folded and intruded with igneous rocks, the mountainous core is surrounded on all sides by a great dissected limestone plateau

which occupies 80 per cent of the area of Jamaica. In parts this is karst country, as in the north-west, where the Cockpit country is a network of collapsed caverns and sink holes; in other areas great solution hollows with fertile tierra rosa soil in the bottom form favourable agricultural regions, the largest such area being the Vale of Clarendon in the south centre of the island. The extensive areas of limestone are also responsible for the generally inadequate surface water supply in spite of the relatively heavy rainfall.

Limited areas of alluvial and raised coral coastal plains fringe the mountain country along the southern coast, the most extensive being west of Kingston.

Many rivers flow north and south from the central mountain ridge, but their descent is so rapid that their principal value is for the development of hydro-electric power, the lower White river, the Cobre, and the Roaring river being the principal ones used in this way.

The mountains contain mineral deposits of manganese, iron and copper, but the exploitation of some of the world's largest deposits of bauxite is the chief development, dating only from 1950. The reserves of some 300 million tons occur in depressions in the limestone areas, particularly in the parishes of Manchester, St. Elizabeth, Trelawny and St. Ann. Two United States companies mine and ship the dried ore to processing plants in the United States, but a Canadian company processes the bauxite at two plants near Mandeville and Ewarton and then exports the resulting alumina to smelters in Norway and Canada, thus providing employment and saving freight costs. Exports of bauxite which exceed 5½ millions tons annually, and those of alumina 650,000 tons, make it the world's greatest supplier of aluminium ore. The ports of shipment are Alligator Pond (Port Kaiser), Rocky Point, Discovery Bay, Ocho Rios and Old Harbour (Port Esquivel) (Fig. 23). Deposits of gypsum in eastern St. Andrew's are exploited commercially, and the limestone provides abundant reserves for cement production.

The northern districts of the island receive the heaviest rainfall from the trades, while those in the rain shadow of the mountain ridge in the south suffer from inadequacy of rainfall, amounts frequently falling below 30 inches annually, and agriculture is in some cases only possible with irrigation.

Most of the population of Jamaica is concerned with agricultural

activities, but in addition to subsistence farming on the Haitian model, large amounts of commercial crops are raised, and these still account for 40 per cent of the island's exports, sugar and rum representing 25 per cent and bananas another 9 per cent. Small quantities of cocoa, coffee, tobacco, oranges, grapefruit, pineapples, pimento and ginger make up the remainder.

A quarter of a million acres is devoted to sugar and bananas. The latter are grown on the farms of hundreds of peasant proprietors, and since 1945 an increasing quantity of the sugar is derived from the same source, only 40 per cent of production being now grown on large plantations.

Since the Second World War the preferential tariff-protected sugar market and the economic consequences of the Cuban revolution have restored the sugar industry to something of its former importance. Since 1945 production has grown threefold, yields have improved, and the number of sugar factories has been reduced. At the same time the number of sugar farmers has doubled, so the industry is no longer based on the latifundia system of colonial days.

There have been considerable fluctuations in the importance of these two crops in the last three centuries. When Jamaica was first colonized by the British, there was a fairly diversified agricultural pattern of tobacco, indigo, cocoa and sugar, but this rapidly gave way to a commercial monoculture of sugar on the Barbadian model which persisted into the 19th century. In this century the development of the banana industry dominated Jamaican agriculture until in 1937 27 million bunches were sold annually, making the island the largest single source of this fruit in the world. Plant diseases and the Second World War shattered the industry, and its recovery in the post-war years has been restricted by considerable disasters caused by a series of hurricanes, droughts and marketing problems so that the maximum output yet reached since 1945 was 11 million bunches in 1957.

The principal banana areas are situated along the rainy northern coastlands, especially in the parishes of St. Mary and Portland where they are loaded at Oracabessa and Port Antonio. Cocoa, likewise, is favoured by the rainiest districts of the north-east in Portland parish, and coffee in the hills of the eastern part of the Blue mountains. Some sugar is grown in most of the less rainy areas of the island. Half of total production is derived from the parishes of Clarendon

and St. Catherine; another 20 per cent comes from Westmoreland; and significant amounts from St. James, St. Thomas and St. Elizabeth parishes. It is grown under irrigation in the coastal plain of Kingston, St. Andrew's and St. Catherine's. This is the most densely populated region of the island accounting for more than one-third of the total population.

Far more important, however, than all these commercial crops, is the widespread subsistence agriculture which feeds the dense rural populations. Distribution of population is uneven. Most of the people live in the coastal areas which generally offer greater possibilities of arable farming than the mountainous and limestone core. The valleys in the plateau with their fertile soils are the major exception to this distributional pattern. Some areas, such as the Yallahs valley, have been seriously eroded by unskilled farming, and efforts are being made to restore their productivity.

The greater part of the area of the island is devoted to pastoral farming, for which the savana on the limestone country is ideally suitable, and much effort is being put into the improvement in quality of the beef and dairy herds.

Relative to its area, road communications are good, and railways link the capital, Kingston, with Montego Bay in the north-west and Port Antonio in the north-east.

The growing population has led to the establishment of industrial and agricultural development corporations to seek additional means of providing a livelihood for the island's people. Agricultural improvements and new crops such as rice in the coastal swamp lands, and industrial developments such as cement, textile and shoe factories and food processing plants are some of the steps being taken. A growing tourist industry, catering for 200,000 visitors annually, principally centred at Montego Bay, is also providing an alternative means of employment.

Movements of people away from the island have been an important relief to population pressure. For centuries Jamaicans have emigrated to the lands of the Caribbean. They were largely responsible for the colonization of British Honduras, they facilitated the development of the Caribbean coastlands of Central America, they helped construct the Panama Canal, and in recent years many thousands have emigrated to industrial cities of the United Kingdom.

The island was for one and a half centuries under Spanish control

but for the last three centuries it is British colonialism which has stamped its political, cultural and social pattern into the island's fabric. The commercial connection is an especially strong one, 70 per cent of the exports going to the United Kingdom which provides 40 per cent of the imports. Thus, although Jamaica participated in the early Spanish colonization and shared the Negro settlement so typical of the Caribbean, it is not in other ways such as language, culture, religion and economic framework a part of Latin America as the other Greater Antilles are.

The Cayman islands, west-north-west of Jamaica, are low limestone faulted blocks continuing the line of Cuba's Sierra Maestra. The small population of 8,000 obtains its livelihood from maritime pursuits, particularly turtle fishing, and there is a developing tourist trade. It has also always been a significant source of emigration from the Caribbean area; and the remitted wages of Cayman seafarers in every part of the world and of men working in the United States and Central America balance out the excess of imports over exports.

PUERTO RICO

Rising from precipitous depths, Puerto Rico and the other small islands between the Mona and Anegada passages (Fig. 21) may be considered as a plateau-like horst, with faulted edges which give the main island its rectilinear shape. Like Jamaica its proportions are 3 : 1 in respect of length and width (35 miles by 105 miles), this axial line being occupied by a mountain mass, most of it over 2,000 feet high, and in El Yunque reaching almost twice that height.

Described by one writer as 'a heap of volcanic debris', intrusive and extensive rocks occupy the core of the faulted and folded block, but the sedimentary foothills are composed of clays and limestones, in the north-west giving rise to karstic country as in Jamaica. The axis of the mountains is nearer the south coast. Thus the fringing coastal and alluvial plains are narrower there, and most of the drainage is towards the north. Although due partly to structure, this asymmetry also reflects the heavier rainfall of the north and west, giving the streams their greater erosive power.

The contrast between the windward northern and leeward southern districts is even more marked than in Jamaica, the winter dry season being so pronounced in the drier regions that irrigation is necessary for cultivated crops.

With an intensive occupation of more than four centuries most of the natural vegetation has disappeared, although contrasts still exist between the northern forests and the dry chaparral of the south-east.

The last of Spain's New World colonies to be liberated, it was the scene of both 16th and 19th-century Spanish colonization, in the latter period when the other colonies had achieved their independence. Thus, although it received many thousands of Negro slaves in the 17th and 18th centuries in the characteristic Caribbean absorption in sugar production, the population is far less negroid than that of Hispaniola and Jamaica, and is more comparable with that of Cuba.

In this century, since it fell under the political and economic control of the United States, the outstanding characteristic has been the rapid growth of the island's population, and the problems associated with this increase are similar to those of Haiti or Jamaica. Although only three-quarters the size of Jamaica, Puerto Rico's population already exceeds 2½ millions, and in few places in Latin America is there such comparable pressure on a limited land area. Fortunately, however, in recent years the rate of increase has been dramatically reduced, so that the growth factor of one per cent annually is now the lowest in Latin America.

The gravity of this over-population is increased by the lack of unoccupied land, by the unproductive nature of much of the mountainous core, and by the dependence of the people on agriculture. Unfortunately, even the agricultural pattern is not the most suited to give regular employment, for over 300,000 acres are devoted to sugar cane with its uneven seasonal demands on labour. Efficient production of sugar on the best lands of the island has entrenched the latifundia system which characterized the Spanish pastoral estates of colonial days. Absentee land-ownership and uneven distribution of wealth have survived also because the sugar estates find production for the duty-free United States market very profitable. These estates occur in a peripheral distribution along most of the coastal areas of the island, the northern plains being the most favourable.

Likewise, tobacco, grapefruit, oranges and pine-apples are commercial crops with a ready sale in the United States, the principal fruit plantations being on the coastal plain west of San Juan and

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in the northern foothills. Tobacco also grown in the hills is part of a mixed farming economy, the peasants cultivating in addition food supplies of maize, beans and yams.

There is on the poorer lands a large amount of subsistence farming, with cattle and coffee being two of the principal products, but the total food production of the island is inadequate and the deficit is obtained by imports, largely from the United States.

To help meet the difficulties of Puerto Rico's population pressure, an effort has been made, as in Jamaica, to encourage the establishment of industries using local raw materials, and by tax exemptions to persuade United States firms to set up industries in the island. The principal factory manufactures rayon, and others produce food-stuffs and a great variety of consumer goods. Only Argentina, Brazil, Colombia, Mexico and Venezuela have a greater production of cement. Hydro-electric stations have been built to provide the necessary electric power for the industrialization programme, and these together with oil-fuelled stations place Puerto Rico eighth in Latin America in respect of installed capacity of electric energy. No other state in the continent has a larger proportion of its labour force employed in the manufacturing, construction and services sectors, some 44 per cent, contrasted with half that number in agricultural employment.

Fortunately for Puerto Rico, the islanders have taken advantage of their United States citizenship and a steady stream of emigrants flows towards New York City, which now has some three-quarters of a million Puerto Rican citizens. This emigration, similar in its origins and motives, is much greater than the corresponding movement from Jamaica to the United Kingdom.

San Juan (452,000) and Ponce (146,000) on north and south respectively are the major urban centres and account for 20 per cent of the total population.

THE VIRGIN ISLAND GROUP

The easternmost continuation of the Greater Antilles is represented by two submarine banks over 4,000 square miles in extent, from which rise in the north the Virgin Islands and in the south St. Croix, as summits of the submerged east-west Antillean ridge represented by Puerto Rico further west. The deep-faulted Anegada passage on

the east marks the termination of the mountain chain, and the St. Croix hank is a separated fragment produced by geologically recent faulting.

More than three-quarters of the islands are possessions of the United States having been purchased from Denmark in 1917, and the remainder are British. The commercial contacts between these two units are very close, and cattle from the British Virgin Islands, being their main export, all go to St. Thomas in the American group, which is the principal urban collecting and distributing centre. Some sugar is also produced on St. Croix. The total population is some 44,000, principally negroid.

Their main significance consists of their good harbours and strategic location close to the important entry into the Caribbean from the east.

Vieques, the westernmost and largest island of the group, is a part of Puerto Rico, and considerable efforts are being made to develop pineapple and dairy farming there and to encourage Puerto Ricans to emigrate to this island.

THE LESSER ANTILLES

This north-south trending arc of islands, 450 miles long, from Sombrero in the north to Grenada in the south is a festoon of oceanic islands more typical of the Western Pacific than the Atlantic (Fig. 21). It forms a distinct and contrasted group of the West Indies, sharply transverse to the Greater Antilles and the other east-west system of the Venezuelan coastal mountains and islands, and is delimited from them by fault troughs at each end.

Although it has been usual to sub-divide them into Leeward and Windward islands, northern and southern groups separated by the French island of Guadeloupe, this division is only an administrative one with little geographical significance in either the physical or human sense. It is more useful to consider the island festoon as a double line of submarine volcanoes which have grown on the broad top of a mountain arc which narrows in width southward and which itself rises some 7,000 feet above the ocean floor.

The outer or north-eastern line is the older and consists of low dead volcanic peaks and submarine banks which have been much eroded and submerged so that they are in part limestone and sedimentary covered. The newer and inner line is an arc of high active volcanoes, some of which have erupted in recent years. The most

disastrous occasion known was that of Mont Pelée in Martinique in 1902, but this arc is a zone of continuing instability, as is evidenced by the fact that as many as a hundred earthquake tremors a day occurred in Nevis in 1951.

The outer arc reaches its maximum elevation above sea level in St. Martin (1,360 feet) but most of the islands are lower than this, and the inner arc in Guadeloupe (4,869 feet). The outer arc terminates in Marie Galante, and converges towards the inner arc so that in the island of Guadeloupe the two arcs are represented. Grande Terre is part of the older and lower group, and Basse Terre, separated from it by a mangrove-filled lagoon, and most inappropriately named, thrusts its volcanic cone, Soufrière, high above the Caribbean.

The islands included in the two arcs together with their political connections are as follows from north to south:

The High Islands

Saba (D)
 St. Eustatius (D)
 St. Kitts (B)
 Nevis (B)
 Redonda (B)
 Montserrat (B)
 Guadeloupe (Basse Terre) (F)
 Iles des Saintes (F)
 Dominica (B)
 Martinique (F)
 St. Lucia (B)
 St. Vincent (B)
 The Grenadines (B)
 Grenada (B)

The Low Islands

Sombrero (B)
 Anguilla (B)
 St. Martin ($\frac{1}{3}$ D, $\frac{2}{3}$ F)
 St. Barthélemy (F)
 Barbuda (B)
 Antigua (B)
 Guadeloupe (Grande Terre) (F)
 Désirade (F)
 Petite Terre (F)
 Marie Galante (F)

(B = British; D = Dutch; F = French)

The Low Islands

The principal characteristics of these islands are related to their low relief and porous rock structure. Both factors contribute to a deficiency of water supply both for domestic needs and for agriculture. Rainfall is small and rarely averages more than 45 inches annually, and the porosity of the limestone surfaces leads to an absence of streams and makes farming precarious. Considerable

areas in all these islands, therefore, are devoted to grazing by cattle, sheep and goats, and many of the inhabitants find a living by fishing. Where clay soils occur, as in parts of Antigua and Guadeloupe (Grande Terre), or rainfall amounts are slightly higher, as in Marie Galante and St. Martin, sugar is grown, and the cloudless skies (associated with the lack of rainfall) favour high yields.

Sugar is the principal commercial crop of the Low Islands and the economic mainstay of most of the population, Guadeloupe (30,000 acres) and Antigua (12,000 acres) being the main producers. Grown on large estates, it reflects all the disadvantages of the sugar economy, and unemployment is endemic in both islands, although the growth of a flourishing tourist industry in Antigua has absorbed many workers, especially in constructional work.

Following the Second World War high quality sea-island cotton was of increasing importance in Antigua, and in 1958 5,000 acres were devoted to the crop, making it the largest single producer in the Lesser Antilles. Output has now fallen off to less than one-quarter of the average production of the 1950s. St. Martin, St. Barthélemy and Désirade are other small producers.

The total population of the group is less than 300,000, two-thirds of whom are in Grande Terre of Guadeloupe and a further 20 per cent in Antigua. The principal settlements are Pointe à Pitre in the former and St. John's in the latter.

The High Islands

All these islands show a remarkable similarity in their physical geography. Although varying considerably in size from the three central large units of Dominica, Martinique and Basse Terre of Guadeloupe to the small islets at each end, the Grenadines and the Dutch islands of Saba and St. Eustatius, they are all generally elliptical in shape with a north-south mountain axis dominating the relief.

The physiography of each is characterized by a landscape of high mountains, volcanoes, crater lakes, geysers and an abundance of streams; the climate of each is typified by abundant rainfall, often exceeding 200 inches in the mountainous interior; forests still occupy considerable areas; and the sheltered south-western coasts usually provide the site for the principal port and settlement of each island.

The central mountain cores do not facilitate communications, which in most cases consist of a peripheral road encircling each island.

The favourable climatic conditions of heat and humidity in association with rich volcanic soils permit a variety of agricultural specializations, many of which are due to historical circumstances and the inertia and continuity of commercial contacts for the sale of the produce over the centuries. Thus, St. Vincent is the world's principal source of arrowroot, Dominica specializes in lime products (lime juice and oil), Grenada in cocoa, nutmegs and mace, Martinique, and St. Kitts-Nevis in sugar, St. Lucia in bananas, and Montserrat in cotton.

These specializations are so firmly rooted in each island's economy that the introduction of other crops to diversify the agricultural pattern is not an easy process. Some progress has however been made in many islands, and coconut products are now important exports of St. Lucia; bananas account for 65 per cent of Dominica's exports; and copra and bananas are high in St. Vincent's trade. The most common agricultural development in all the islands in the post-war years has been the increasing area devoted to bananas. The clearing of land for this purpose has, however, increased the danger of soil erosion on the steep hillsides.

There is also considerable variety in the land tenure. Where small properties are the rule, as in Grenada, where there are over 18,000 farms under 25 acres in extent cultivating half the area farmed, subsistence food products in great variety are grown. This is also partly true of St. Vincent, and to a less extent of Dominica. Where large estates are predominant, as in Martinique or in St. Lucia, only the poorer land is available for food crops and much food is imported and supplemented by fishing. Almost every island has some plantations on which agricultural labourers are employed, and there is also much share-cropping of small properties, as in Montserrat and St. Lucia.

There is no mining of any importance, and manufacturing industry is limited to the sugar mills and a few small factories producing goods for local consumption such as soap, cigarettes, baskets and woodwork.

The strategic value of the islands resulted in American bases being established on St. Lucia during the Second World War but this was only a transitory development.

The distribution of population is very uneven. Some of the larger units such as Basse Terre of Guadeloupe (90,000) and Dominica (60,000) are relatively thinly peopled and there is some land which is capable of development. Other units such as Martinique (301,000) and Grenada (90,000) are densely peopled, especially when the mountainous character of the islands is taken into consideration.

The total population is some 700,000 fairly equally divided between the two French islands of Basse Terre de Guadeloupe and Martinique, and the six British colonies. The finest harbour is that of Castries on St. Lucia,¹ but each island has one principal settlement which is both port and capital; the chief are:

<i>Island</i>	<i>Port and Capital</i>
St. Kitts (41,000)	Basseterre
Nevis (16,000)	Charlestown
Montserrat (12,000)	Plymouth
Guadeloupe (Basse Terre) (90,000)	Basse Terre
Dominica (60,000)	Roseau
Martinique (301,000)	Fort-de-France
St. Lucia (108,000)	Castries
St. Vincent (82,000)	Kingstown
Grenada (90,000)	St. George's

Although proportions vary from island to island, Negroes and mulattoes are everywhere the predominant ethnic group, the tendency being for the percentage to be a little less in the northern islands of the group. The present political distribution of the islands between France, Britain and the Netherlands dates only from 1815, and while some have been continuously under the control of one of these powers, others have changed ownership many times. Thus the predominant patois of Dominica is still largely French, while that of St. Martin is English. The original Carib Indian population has almost disappeared; a few survive in Dominica and St. Vincent, but of greater importance economically in the latter island are the groups of East Indians and Portuguese, descendants of those introduced to work the sugar plantations on the abolition of slavery.

Apart from the natural difficulties of earthquake, volcanic eruptions and hurricanes with which the island peoples have to contend, and which have caused appalling disasters in the three centuries since

¹ In all the Lesser Antilles, only at Castries and St. George's (Grenada) can ships unload direct from ship to wharf.

their European colonization, the colonies live under the shadow of many economic disadvantages.

Among the most pressing of these are reliance on single crops, lack of guaranteed markets, and difficulties of inter-island and external communications. After a long period of neglect, much attention is now being paid to all these problems with a view to righting the endemic trade deficits from which most of the colonies suffer. Perhaps the most promising outlook for their future solvency and improved living conditions is to be found in the new political and administrative groupings now evolving.

THE CONTINENTAL ISLANDS

Stretching from Aruba off the Gulf of Maracaibo for 700 miles eastward to Barbados is the last group of the West Indian islands. These resume the predominant east-west trend of the Greater Antilles, and are remnants of an outer coastal range of the South American continent, parallel to the North Venezuelan Andes.

They are for the most part isolated horsts, separated from each other by fault troughs, one such being the Gulf of Paria which divides Trinidad from the Paria peninsula of the Sierra de Cumaná. The most important units are the two Dutch islands of Aruba and Curaçao and the two British islands of Trinidad and Barbados.

BARBADOS

The island of Barbados gives striking evidence of the great vertical movements which have accompanied the mountain building of the Caribbean highland chains. After considerable erosion the island block was submerged to a depth of at least 5,000 feet, covered with sedimentary rocks, and as it was elevated successive coral formations were deposited upon it. Now over 80 per cent of the island's surface is a rolling countryside of an almost English landscape, devoid of surface water, but with considerable areas of fertile soil. Only the northern part, which rises to over 1,000 feet above sea-level and is known as the Scotland district, reveals the folded and faulted basement showing the east-north-east-west-south-west trend of the other islands of this continental group. The contorted sandstones and clays and the scarped north-western coast stand out in sharp contrast to the otherwise typical coral atoll, encircled by its fringing reef. Plentiful supplies of water beneath the coral limestone are pumped to the surface both for irrigation and water supply.

Never occupied by Spain, it is one of the earliest and most continuous examples of British colonization in the Caribbean area. With a moderate rainfall (50-70 inches) and an easily worked landscape free of forest, it proved an amenable environment for white settlers who introduced Negro slaves. The descendants of the latter now outnumber the European-derived group by more than twelve to one, and few agricultural areas in Latin America compare with Barbados in the density of population which now exceeds 1,400 per square mile, the result of continuous occupation of a limited area for over three and a quarter centuries. Its 232,000 people are supported for the most part by an agricultural system which is still predominantly centred around sugar cultivation. Grown in rotation with the typical West Indian subsistence food crops of vegetables, yams, breadfruit, bananas and maize, soil fertility has been maintained to a remarkable extent, on both the large estates and 30,000 peasant farms. Ninety per cent of the area of the island is used for arable and pasture land, and more than half of this is cultivated in large estates. Half the productive land of the island is under sugar at one time.

Although the sugar output of British Guiana, Jamaica and Trinidad is greater, no other island in the eastern Caribbean is so exclusively dependent on the sale of sugar and its products. About £5 million worth of sugar, £700,000 worth of fancy molasses, and £400,000 worth of rum are shipped overseas, and these three products account for over 95 per cent of the exports.

To feed such a closely settled population large quantities of the foodstuffs which form their staple diet, flour, rice and salted pork, have to be imported, yet the island supplies a considerable proportion of its own foodstuffs, and a growing tourist industry is helping to diversify its economic basis, but its manufacturing industry is limited to the production of a few consumer goods. Bridgetown (13,000), the principal settlement and port, on the sheltered south-western coast, is of some strategic and commercial importance as the terminus of trans-oceanic cables and because of its control of the south-eastern entrance into the Caribbean basin.

TRINIDAD

In considerable contrast to Barbados, which in few respects is 'Latin American', Trinidad shows both in its physical and human

geography close connections with the South American continent of which it is a detached fragment.

The largest island of the West Indies outside the Greater Antilles, approximately 50 miles by 30 miles in size, it consists of three ranges of mountains aligned on an east-west axis with two intervening plains. The three ranges become progressively lower towards the south. The northern range has several peaks over 3,000 feet in height, and is mostly over 1,500 feet, whereas the other two highland areas vary from 500 to 1,000 feet above sea level. The most extensive areas of alluvial lowland are east of Port of Spain and west of Cocos bay.

Outside the prevailing tracks of hurricanes, the trade winds here are predominantly from the east-north-east, and the heaviest rainfall occurs in the eastern parts of the island and especially in the north-east of the northern range, where amounts often exceed 150 inches annually. Considerable forest therefore clothes the eastern parts of the island, and forest industries are already of some importance in the manufacture of matches, crates and building components.

Unlike Barbados, Trinidad was peopled late. Close to the mainland and nominally Spanish, it was neglected by them as having little mineral wealth, and its occupation by rival powers was a risky proposition. Thus the story of its settlement is limited to little more than the last 150 years, and no other island of the West Indies is quite so mixed ethnically. The Europeans are descendants of early Spanish, French and British settlers; large numbers of Negroes were introduced early in the 19th century to work on the sugar plantations; Indians from the hill areas of South India, Chinese, and Portuguese from Madeira were immigrants under contract to replace the slaves after slavery was abolished. Between 1845 and 1917, 150,000 entered Trinidad. Considerable inter-mixture has added to the racial complexity of the population, and an estimate of the constituents is:

<i>Ethnic element</i>	<i>Percentage of total population</i>
Negroes	47
East Indians	35
Europeans	3
Chinese	1
Mixed	14

The island is not so dependent on agriculture as most of the rest of the West Indies, for it is a considerable producer of petroleum. Over 4,000 wells in the southern third of the island, and in the Gulf of Paria, yield over 50 million barrels annually and give direct employment to some 17,000 of the population. An additional 65 million barrels of crude oil from Venezuela, Colombia and Saudi Arabia are also imported for refining in Trinidad. The resulting production, which represents 84 per cent of all Trinidadian exports, is exported from Pointe-à-Pierre and Point Fortin. The existence of oil shows the continuity of the petroliferous structures from Venezuela's eastern basin. The marine Soldado field discovered in 1954 is located on the continental shelf between Venezuela and Trinidad and already accounts for over one-quarter of the island's output (Figs. 5 and 31). Associated with these oil-bearing structures is the famous La Brea asphalt lake in the south-west of the island. This large circular depression, some 100 acres in extent and nearly 300 feet deep in the centre, is a unique and almost inexhaustible supply of road-surfacing material, with an annual production of 175,000 tons, half of which is used locally and the remainder for export.

Sugar is still the dominant crop, and Trinidad's production in recent years has been similar to that of Barbados, with rum as an important by-product. Cultivation is concentrated in the western third of the island on the relatively dry lowlands especially near San Fernando. The sunny weather favours high yields, and the industry is organized on a modern and efficient basis. The crop is grown on large estates and also by peasant farmers, and purchased by the crushing mills. The industry gives employment to some 20,000 people.

Second in importance is cocoa, which owing to high prices in the post-war years has become of increasing value to the island's economy. Preferring hot, humid, shady conditions, the forested sheltered sections of the mountain ranges, especially in the north, are the principal areas of cultivation. The ravages of witchhroom disease, however, prove a constant menace to the trees. Coffee is also grown in the higher parts of the northern range.

Along considerable stretches of the coast, especially the east and south-west, large quantities of coconuts yield several thousand tons of edible oils (lard, margarine and butter substitutes) and soap for

local consumption. Another crop utilized locally is rice, which has expanded its area greatly in recent years and is grown chiefly by East Indians. Much expenditure on irrigation in the western lowlands has been devoted to this; parts of the Caroni swamp have been reclaimed and over 20,000 acres of swamp rice are grown in the western and eastern plains.

A co-operative association has encouraged the growth of citrus fruit and large exports of grapefruit, grapefruit juice, oranges, lime juice and lime oil now make these fruit products third only to sugar and cocoa in the agricultural production of the island.

With state encouragement a large number of consumer industries have also been established, supplying a wide variety of the island's needs and assisting the export trade. If one adds a growing tourist industry, and the important transport functions of the island, particularly as an international airport linking Latin America with North America and Europe, it is evident that few West Indian economies are as diversified as that of Trinidad.

Although the sugar districts are densely peopled, the island is in no sense over-populated. Port of Spain (94,000) and San Fernando (40,000) are the principal settlements, and the commercial and administrative functions of the former are leading especially to its rapid growth.

TOBAGO

This dependency of Trinidad lies to the north-east on the continental shelf, and shows the continuation of the axial mountain line of the North Trinidad range, having an igneous core flanked with sedimentary rocks. Rising to over 1,900 feet, the island is similar in its vegetation to the volcanic high islands with a dense forest covering. The coastal areas have been cleared, and cocoa and coconut products are the main exports. Population, however, is scanty (35,000), and it suffers more than the smaller islands from isolation and lack of communications, being dwarfed by the importance of its large southern neighbour.

ARUBA AND CURAÇAO

These Dutch islands, together with Bonaire support a population of 198,000, Curaçao being of the greatest importance, Willemstadt (46,000) the capital possessing an excellent harbour. Unlike all the

other West Indies, where agricultural and rural life dominates the settlement pattern, most of the population of Aruba and Curaçao is urban. This is the combined result of insufficiency of rainfall, typical of the Venezuelan coastal strip (10–20 inches), giving rise to a dry savana vegetation and land offering little opportunity for cultivation, and the dominance of the industrial installations refining Venezuelan oil from the Maracaibo basin. Were it not that petroleum production from this region is continuing to increase, the construction of the canal across the Maracaibo bar and of the refineries on the Paraguaná peninsula might have had serious repercussions on the prosperity of these islands.

STATISTICAL SUMMARY — BAHAMAS

Area: 4,666 square miles (with Turks, Caicos and Cayman islands)

Population (1962): 111,000 (Turks, Caicos and Cayman islands 14,000)

Percentage of land

(a) Arable and Pastoral	1%
(b) Forest	28%
(c) Other	71%

Animal numbers

(a) Pigs	10,000
(b) Sheep	22,000
(c) Goats	14,000

Communications

All-seasons road mileage	200
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Exports

(a) Total:	\$4,000,000
(b) Percentage share of principal commodities	
Salt	20%
Crawfish	14%
Lumber	2%

STATISTICAL SUMMARY — CUBA

Area: 44,218 square miles

Population (1962): 7,068,000

Percentage of land

(a) Arable	17%
(b) Pastoral	34%
(c) Forest	11%
(d) Other	38%

Animal numbers

(a) Cattle	4.2 million
(b) Sheep	0.2 „
(c) Pigs	1.4 „
(d) Goats	0.2 „

Communications

(a) All-seasons road mileage	2,158
(b) Railway mileage	3,553
(c) Air routes	162 million passenger miles 9 „ ton miles

Principal products

(a) *Agricultural*

Sugar	6,000,000 metric tons
Root Crops	590,000 „ „
Rice	249,000 „ „
Maize	196,000 „ „
Coffee	51,000 „ „
Tobacco	49,000 „ „

(b) *Mineral*

Manganese	24,000 metric tons
Chrome Ore	23,000 „ „

Exports

(a) *Total:* \$627,000,000

(b) *Percentage share of principal commodities*

Sugar	76%
Tobacco	10%

STATISTICAL SUMMARY — HAITI

Area: 10,714 square miles

Population (1962): 4,346,000

Percentage of land

(a) Arable	13%
(b) Pastoral	18%
(c) Forest	25%
(d) Other	44%

Animal numbers

(a) Cattle	0.6 million
(b) Pigs	1.1 "
(c) Goats	0.9 "

Communications

(a) All-seasons road mileage	1,812
(b) Railway mileage	187

Principal products

(a) <i>Agricultural</i>	
Maize	230,000 metric tons
Root Crops	100,000 " "
Sugar	72,000 " "
Rice	42,000 " "
Coffee	22,000 " "
(b) <i>Mineral</i>	
Bauxite	260,000 metric tons

Exports

(a) <i>Total:</i> \$38,000,000	
(b) <i>Percentage share of principal commodities</i>	
Coffee	56%
Sisal	12%
Sugar	11%

STATISTICAL SUMMARY — DOMINICAN REPUBLIC

Area: 18,816 square miles*Population (1962):* 3,220,000*Percentage of land*

(a) Arable	14%
(b) Pastoral	12%
(c) Forest	71%
(d) Other	3%

Animal numbers

(a) Cattle	0.9 million
(b) Pigs	1.6 "
(c) Goats	0.8 "

Communications

(a) All-seasons road mileage	1,636
(b) Railway mileage	441

Principal products

(a) <i>Agricultural</i>			
Sugar	1,251,000	metric tons	
Bananas	386,000	"	"
Root Crops	234,000	"	"
Rice	113,000	"	"
Maize	101,000	"	"
(b) <i>Mineral</i>			
Bauxite	771,000	metric tons	

Exports

(a) <i>Total:</i> \$180,000,000	
(b) <i>Percentage share of principal commodities</i>	
Sugar	50%
Coffee	13%
Cocoa	8%

STATISTICAL SUMMARY — JAMAICA

Area: 4,411 square miles*Population (1962):* 1,641,000

Percentage of land

(a) Arable	19%
(b) Pastoral	21%
(c) Forest	17%
(d) Other	43%

Animal numbers

(a) Cattle	0.3 million
(b) Pigs	0.2 „
(c) Goats	0.3 „

Communications

(a) All-seasons road mileage	2,626
(b) Railway mileage	292

*Principal products**(a) Agricultural*

Sugar	463,000 metric tons
Bananas	254,000 „ „
Root Crops	169,000 „ „

(b) Mineral

Bauxite	6,615,000 metric tons
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Exports

(a) Total: \$188,000,000

(b) Percentage share of principal commodities

Bauxite and alumina	49%
Sugar and by-products	24%
Bananas	9%

STATISTICAL SUMMARY — PUERTO RICO

Area: 3,435 square miles

Population (1962): 2,458,000

Percentage of land

(a) Arable	31%
(b) Pastoral	34%
(c) Forest	16%
(d) Other	19%

Animal numbers

(a) Cattle	0.4 million
(b) Pigs	0.1 „

Communications

(a) All-seasons road mileage	4,288
(b) Railway mileage	266

*Principal products**Agricultural*

Sugar	1,043,000 metric tons
Bananas	121,000 „ „

Exports

(a) Total: \$612,000,000	
(b) Percentage share of principal commodities	
Textiles	25%
Sugar	21%
Machines and Vehicles	11%

STATISTICAL SUMMARY — LESSER ANTILLES

(i) BRITISH AND U.S. ISLANDS

Area: 556 square miles

Population: Windward and Leeward Is. (1962): 485,000
 Virgin Is. (1962): 44,000

Percentage of land

(a) Arable	33%
(b) Pastoral	1%
(c) Forest	39%
(d) Other	27%

Animal numbers

(a) Cattle	37,000
(b) Sheep	46,000
(c) Pigs	41,000
(d) Goats	53,000

Communications

All-seasons road mileage	460
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*Principal products**Agricultural*

Sugar	92,000 metric tons
Bananas	71,000 " "

Exports

(a) Total: \$33,000,000

(b) Percentage share of principal commodities

Sugar	29%
Bananas	22%

(ii) GUADELOUPE

Area: 687 square miles*Population* (1962): 291,000*Percentage of land*

(a) Arable	27%
(b) Pastoral	8%
(c) Forest	38%
(d) Other	27%

Animal numbers

(a) Cattle	65,000
(b) Pigs	30,000
(c) Goats	25,000

Communications

All-seasons road mileage	270
--------------------------	-----

*Principal products**Agricultural*

Sugar	165,000 metric tons
Bananas	135,000 " "
Root Crops	41,000 " "

Exports(a) *Total*: \$35,000,000(b) *Percentage share of principal commodities*

Sugar and rum 58%

Bananas 27%

(iii) MARTINIQUE

Area: 425 square miles*Population* (1962): 301,000*Percentage of land*

(a) Arable 48%

(b) Pastoral 22%

(c) Forest 25%

(d) Other 5%

Animal numbers

(a) Cattle 63,000

(b) Sheep 28,000

(c) Pigs 45,000

(d) Goats 16,000

Communications

All-seasons road mileage 330

*Principal products**Agricultural*

Bananas 155,000 metric tons

Sugar 88,000 " "

Root Crops 52,000 " "

Exports(a) *Total*: \$31,000,000(b) *Percentage share of principal commodities*

Bananas 47%

Sugar 29%

Canned pineapple 11%

STATISTICAL SUMMARY — BARBADOS

Area: 166 square miles

Population (1962): 232,000

Percentage of land

(a) Arable	65%
(b) Pastoral	11%
(c) Other	24%

Animal numbers

(a) Cattle	13,000
(b) Sheep	33,000
(c) Pigs	24,000
(d) Goats	16,000

Communications

All-seasons road mileage	554
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Principal products

<i>Agricultural</i>	
Sugar	170,000 metric tons

Exports:

(a) Total:	\$20,000,000
(b) <i>Percentage share of principal commodities</i>	
Sugar	77%
Molasses	9%
Rum	7%

STATISTICAL SUMMARY — TRINIDAD AND TOBAGO

Area: 1,980 square miles

Population (1962): 898,000

Percentage of land

(a) Arable	34%
(b) Pastoral	1%
(c) Forest	46%
(d) Other	19%

Animal numbers

(a) Cattle	45,000
(b) Pigs	37,000
(c) Goats	28,000

Communications

(a) All-seasons road mileage	1,891
(b) Railway mileage	109

*Principal products**(a) Agricultural*

Sugar	230,000 metric tons
Oilseeds	19,000 " "
Rice	10,000 " "
Cocoa	7,000 " "

(b) Mineral

Petroleum 6,126,000 metric tons

Exports

(a) *Total.* \$287,000,000

(b) *Percentage share of principal commodities*

Petroleum	84%
Sugar	8%
Chemicals	2%

STATISTICAL SUMMARY — NETHERLANDS ANTILLES

Area: 371 square miles

Population (1962): 198,000

Percentage of land

(a) Arable	5%
(b) Other	95%

Animal numbers

Goats	74,000
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Communications

All-seasons road mileage	475
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Exports

(a) Total: \$658,000,000

(b) Percentage share of principal commodities

Petroleum	98%
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II

THE NORTH ANDEAN REPUBLICS AND THE GUIANAS

CHAPTER EIGHT

General Introduction to the Northern Andes and Guiana

THE three republics of the Northern Andes, Venezuela, Colombia and Ecuador, may be conveniently grouped together as a major region of Latin America, from several viewpoints. There is a certain structural unity in that the Andes, which here split into long distinct ranges and swing north-eastward, dominate the geography, physical and human, of these three states. While each contains a considerable area of river lowland drained either to the Amazon or the Orinoco, it is as yet of small economic importance, and nearly all the people live either on the Andean slopes or in the inter-Andean river valleys and intermont basins, continuing the demographic pattern of pre-Conquest times.

There is also an economic unity in that no other region of South America is linked by ties of international trade so closely to the United States. In each republic one-half of its imports are derived from that source, and an even larger proportion of their exports are sent to the United States. Economic trends as the result of two world wars are partly responsible for this commercial dependence on North America, and the proximity of these republics to the northern continent, both on the Atlantic and Pacific coasts, has played its part. It is also related, however, to the complementary nature of their tropical and temperate products and their raw material and industrialized economies. This latter feature of their inter-dependence is tending to grow even stronger, for the exhaustion of the United States' high-grade iron ores and its increased consumption of petroleum make Venezuelan iron ore and oil all the more necessary.

It is however their historical unity which is perhaps the greatest justification for considering them as a distinct group of the Latin American states. Even in pre-Conquest times the region had a unity in the negative sense that its indigenous inhabitants had not formed themselves into any closely-knit civilization comparable with the Incas, Aztecs or Mayas, and the Conquest yielded little treasure in

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lack has been made good by polyglot immigrant streams which include an important modern Asiatic component.

The whole region, covering over one million square miles, has less than 30 million inhabitants, and is thus relatively thinly peopled. This is especially true of its eastern half, Venezuela and Guiana, which contains less than one-third of the total, and forms a striking contrast to some of the areas of Middle America considered in the previous chapter (Fig. 6).

falls within Venezuela and the Guiana colonies, and even extends westward into Colombia. In contrast to the Andean highlands, this great plateau in all four political areas and in its extension into northern Brazil is scantily populated. Yet this is the classic 'El Dorado' of the New World, and its mineral wealth, whether it be the iron of Venezuela, the diamonds and bauxite of British and Dutch Guiana, or the gold of French Guiana, still continues to be the main magnet stimulating its development, and few would deny its potential importance in the future.

This mineral wealth has also led to the development of commercial links between Guiana and North America similar to those already described in the case of the North Andean republics. The aluminium refineries of Canada and the United States depend on this major source of bauxite. This also emphasizes the similarity of Guiana to the remainder of the region in its general lack of industrialization. In all the political units except French Guiana some progress has been made in this direction, even though this may mean only first processing of materials previously exported in their crude state, such as Venezuela's new oil refineries at Amuay and El Cardón, and Dutch Guiana's plywood plant. Colombia has done most to create a modern industrial fabric since 1930, and her achievements are impressive particularly in the textile industry which almost supplies the country's needs in this respect, and in her determination to construct an iron and steel industry at Paz del Río in spite of manifold difficulties. In terms of total production and manpower employed, however, the whole region is still overwhelmingly a primary producer of agricultural, pastoral and mineral products, to a greater extent than Mexico, Argentina or Brazil.

Even coastal Guiana has many resemblances to the lower Magdalena, Chocó and Guayas plains and their similar agricultural development, and this unity is reflected in the part played by negroid peoples in all these areas, which differentiates the region from the Pacific and Plata republics south of Ecuador. Ethnically, this whole region may be considered as having a mestizo core in Venezuela and Colombia with negroid coastal fringes. Ecuador and the Guianas at its two extremities are transitional regions marginal to the adjoining major regions of Peru and Brazil. Highland Ecuador has a great ethnic unity with Highland Peru, whereas Guiana's shortage of labour reminds us of Brazil's *falta de braços*, and in both cases the

the Branco tributary of the Amazon from the western affluents of the Essequibo, which is savana covered and offered a relatively easy routeway for the Indian peoples of the region. Lines of shell and sand ridges mark the old coastline which fringed the plateau on the north, and these now mark the plateau's boundary with the alluvial coastal plain.

The rivers are in spate in the first half of the year, and there is a fairly well-marked rainy season from December to April. Except

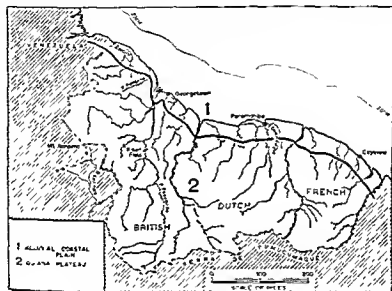


Fig. 25. The regions of the Guianas

for a few areas such as the Rio Branco savanas, the plateau is a great forested area developed on lateritic soils, and its reserves of timber are probably its greatest potential economic wealth. Commercially, the export of greenheart for lock gates, piers, hulls and keels of ships owing to its resistance to attacks of teredo worm and white ants, accounts for 90 per cent of timber exports. Commercial agriculture is non-existent, but mining is of some importance. The penetration of French Guiana was the result of pioneers searching for alluvial gold in the valleys of the Mana, Aoua, Maroni and Inini.

CHAPTER NINE

The Guianas

THE three Guiana colonies are the only parts of the mainland of South America which are not politically independent states. British Guiana is almost as large as Great Britain, Dutch Guiana approximately five times the size of Holland, and French Guiana one-third that of France; yet their combined population does not exceed one million. More than half a million live in the British colony, and most of the remainder in Dutch Guiana, and this distribution of population is a measure of their respective economic importance.

The region is one of the few coastal areas of Latin America which did not attract Portuguese or Spanish settlement, and following a 17th and 18th-century period in which the Dutch did most to make the coastal plain of use agriculturally, the present political pattern grew out of the Napoleonic Wars settlement, and only in this century have their boundaries with Venezuela and Brazil been demarcated. Structurally there are two clearly marked regions, the Guiana plateau and the coastal plain (Figs. 25 and 26).

THE GUIANA PLATEAU

The plateau slopes northward towards the coastal plain away from the Tumac Humac mountains which form their southern boundary. It is only a part of the great Guiana plateau which stretches westward into Venezuela and southward into Brazil.

Built mainly of granites and gneisses there are stretches, particularly in western British Guiana, of massive grey and red sandstones, which have been very resistant to erosion. Sierra Roraima rising to 8,530 feet on the Venezuelan frontier is a part of this formation. Over the sandstone plateau plunge the rivers which create the great waterfalls of Kaieteur on the Potaro, and of King George VI on the headwaters of the Mazaruni. Other considerable 'monadnock' features also stand out above the crystalline plateau in both Dutch and French Guiana. One of the lowest saddles is that separating

Dredgers on the Mahdia, Potaro and Konawaruk rivers in British Guiana produce some 80 per cent of British Guiana's output of gold; another 2,500 workers, particularly in the Mazaruni district, recover half a million pounds' worth of diamonds annually. Since 1914, however, far greater in importance have been the extensive bauxite mining operations in Dutch and British Guiana. Their combined annual output of over 5 million tons makes them second only to Jamaica as a major source of aluminium ore. The three countries together supply half of the world's production. Subsidiary companies of the Aluminium Company of America and of the Canadian Aluminium Company mine the ore at Moengo on the Cottica river in Dutch Guiana and at Mackenzie on the Demerara in British Guiana respectively, and it is sent to the United States and Canada for processing.

THE COASTAL PLAIN

The great, almost featureless plain varies in width from 15 to 50 miles throughout the 700 miles of the Atlantic seaboard, being widest in Dutch and British Guiana. Fringed with mangrove swamps and shallow seas, it has been built up by the deposits of the numerous rivers from the plateau and by sea-borne mud carried westward from the Amazon mouths by the equatorial current. Previous lines of deposition run parallel to the coast in the form of slight narrow hills, tree-covered and standing a few feet above the flooded savana. These deflect the sluggish rivers in their lower courses and create a network of navigable channels. The coastal mud bars frequently extend for over 20 miles parallel to the river estuaries, as in the case of the Waini, Pomeroon and Commewijne rivers. Climatically, a régime of alternate wet and dry seasons of almost equal duration prevails throughout most of the coastal plain, the dry seasons being when the north-east and south-east trades are strongest from February to April and September to October.

The system of reclamation of the tidal marshes behind the mangrove fringe, begun by the Dutch, spread east and west from their principal settlement of Stabroek (now Georgetown) to Pomeroon and French Guiana, and it is in a belt not more than 10 miles wide that all the agriculture of the Guianas takes place. The fertility of the reclaimed lands varies considerably, dependent on the source of the alluvium of which they are composed. In Dutch Guiana some flood

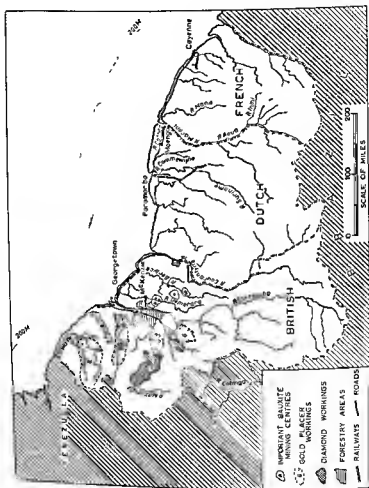


Fig. 26. The economic development of the Guianas
The limited penetration of the interior

an area greater than that of Wales. There is, in fact, a strange contrast between the crowded areas of the narrow, developed zone and the vast empty interior. The latter was until recently looked upon as a region which could be developed to absorb the surplus population of many of the overcrowded British West Indian islands, but this would require an enormous amount of capital. At present investment is providing employment only at a rate sufficient to keep pace with the Colony's own growth of numbers. Unfortunately during the decade 1955-64 political tension, reflected in racial strife (a very rare phenomenon in Latin America) and centred around the colony's effort to secure independence, has seriously threatened its economic development.

The largest towns are the capitals, Georgetown on the Demerara and Paramaribo on the Suriname, each of which has more than 120,000 people. This represents one-fifth and one-third respectively of the territories' population. Most of the trade of the colonies is carried on through these two ports. The entrance to Georgetown is restricted by a river bar and the town itself is protected by a sea wall. Previous to 1804 some estates existed beyond its present defensive position, a vivid illustration of the low land character of the Guianas coast.

STATISTICAL SUMMARY — BRITISH GUIANA

Area: 82,990 square miles

Population (1962): 598,000

Percentage of land

(a) Arable	1%
(b) Pastoral	5%
(c) Forest	78%
(d) Other	16%

Animal numbers

Cattle	0.2 million
--------	-------------

Communications

(a) All-seasons road mileage	370
(b) Railway mileage	158

fallowing occurs to renew the silt cover. Sugar and rice are the great crops of British Guiana, while rice is the staple food crop and most important agricultural export of Dutch Guiana, with citrus fruits, especially oranges, as the second most important export crop. French Guiana grows insufficient crops even for its meagre population. The principal agricultural regions extend up the valleys of the Demerara, Berbice, Suriname and Commewijne.

ECONOMIC CONSIDERATIONS

Until recently shortage of labour has been the great hindrance to the economic development of the Guianas, and this problem was increased by the abolition of slavery in the last century. Indentured and free labour of a variety of races was introduced so that nowhere in Latin America is there a greater variety of ethnic groups. Apart from the indigenous Amerind population of some 30,000, the major elements are 400,000 East Indians, 250,000 Africans, 60,000 Indonesians and 200,000 of mixed race. The European population totals less than 25,000. For over three centuries the colonies have been dependent on exports of sugar, and in the case of British Guiana this still constitutes nearly half the value of the exports. Although these are three times the value of all other crops combined, sugar cultivation is relatively not a large employer of labour. This is because the processes are mechanized and techniques have improved, all the sugar being grown on the estates of two large companies. On the other hand, some 27,000 small rice farms of an average size of 7 acres reveal a completely different economic picture. Between 50,000 and 80,000 East Indian peasants and their families cultivate an area twice that devoted to sugar on the clay soils of the coastal plain.

With the eradication of malaria since 1940 population in British Guiana is now increasing rapidly, and the problem is to extend the development of the many agricultural, pastoral and mineral resources the colony possesses to absorb the labour now available. One of the most urgent needs is the provision of a transport system into the interior. In this respect British Guiana has made most headway and the navigable rivers have helped to supplement the roads. One of the areas of greatest agricultural potentiality is the North-west District between the Pomeroon river and the Venezuelan frontier, which now has a population density of less than one person per square mile over

Exports

(a) Total: \$43,000,000

(b) *Percentage share of principal commodities*

Bauxite 82%

Rice 6%

STATISTICAL SUMMARY — FRENCH GUIANA

Area: 34,740 square miles

Population (1962): 35,000

Percentage of land

(a) Arable 1%

(b) Pastoral 1%

(c) Forest 94%

(d) Other 4%

Animal numbers

Cattle 2,500

Communications

All-seasons road mileage 170

*Principal products**Mineral*

Gold 1,340 troy pounds

Exports

(a) Total: \$1,000,000

(b) *Percentage share of principal commodities*

Gold 39%

Lumber 30%

Rum 17%

Principal products(a) *Agricultural*

Sugar 356,000 metric tons

Rice 209,000 " "

(b) *Mineral*

Bauxite 2,412,000 metric tons

Exports(a) *Total*: \$74,000,000(b) *Percentage share of principal commodities*

Sugar 46%

Bauxite 24%

Rice 12%

STATISTICAL SUMMARY — SURINAM

Area: 55,129 square miles*Population* (1962): 335,000*Percentage of land*(a) *Arable* 1%(b) *Pastoral* 1%(c) *Forest* 42%(d) *Other* 56%*Animal numbers*

Cattle 33,000

Communications(a) *All-seasons road mileage* 249(b) *Railway mileage* 81*Principal products*(a) *Agricultural*

Rice 79,000 metric tons

Sugar 7,000 " "

(b) *Mineral*

Bauxite 3,430,000 metric tons

network of channels, swamps, lakes, and mangrove-fringed coastlands, especially in the south-west where riverine deposition is at its greatest and the plain its widest. Below these alluvial deposits the lowland is floored by great thicknesses of clay, limestone and sands, its emergence being the result of early and mid-Tertiary withdrawal of the sea by continental uplift.

Except towards the south the lake itself is quite shallow, especially

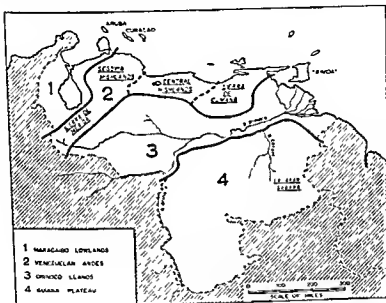


Fig. 27. The regions of Venezuela

at the bar at its mouth, where a well-marked line delimits the yellowish fresh lake water from the green sea water of the Caribbean. This bar extending for 16 miles (Fig. 28) until recently limited navigation to vessels of less than 13 feet draft. Constant dredging for long maintained a 21-foot channel, but in 1955 this was increased to 25 feet, so permitting ocean vessels to reach Maracaibo city.

The high humidity, the ubiquity of water, its mountain-girt position, and the relative absence of wind not only make the high temperatures oppressive, but aid the growth of luxuriant vegetation.

CHAPTER TEN

Venezuela

With an area exceeding 350,000 square miles Venezuela is larger than Great Britain and France combined, yet its total population of approximately 8 millions is less than that of the County of London. This means that, with the exception of Bolivia and Paraguay (which suffer from much greater physical disadvantages) Venezuela is the least densely populated of all the Latin American republics, and this reflects an economic pattern of four centuries of relative stagnation from which it is only just emerging, largely as a result of the exploitation of its phenomenally great wealth of petroleum and iron ore.

Stretching southward from the Caribbean Sea through 12° of latitude almost to the equator, the country falls into four well-marked major structural and relief regions, increasing in area, but decreasing in economic importance from north to south. These are the Maracaibo lowlands, the Andean mountain ranges, the Llanos of the Orinoco basin and the Guiana Plateau (Fig. 27).

THE MARACAIBO LAKE BASIN

Although it is this area (Fig. 28) that has given the country the name of Venezuela, or 'Little Venice', as the first Spanish explorers named the Indian villages of pile dwellings along the lake shores, the importance of the region in the economy of the republic until the end of the First World War was very slight.

Lake Maracaibo, 120 miles by 60 miles, occupies approximately one-quarter of a great alluvial lowland, enclosed on all sides except its seaward exit by the mountain arms of the Sierras de Perija and Mérida which bifurcate to the north and north-west respectively from the Cordillera Oriental of Colombia. Drained by the westward flowing Catatumbo and its tributary the Zulia, which has given its name to this province of Venezuela, and by many dozens of rivers from the encircling mountains, the flat surface of the lowland is a

the precipitation also varies from a régime of summer maximum near the sea to all-the-year-round precipitation on the encircling mountain slopes. Maracaibo is reputed to have the highest mean temperature of any city of Latin America (82.4°F.).

A few plantations of sugar, cocoa and coconuts exist along the southern lake margins, such as at Bobures, but subsistence agriculture, in forest clearings, growing crops of plantains, papayas, cassava, corn and beans, and keeping goats, cattle, pigs, hens and a donkey or two, has long been the principal occupation of the people of the basin, and the lakeside villages supplement their resources with fish, rice and coconuts. A second major occupation, involving folk at many points throughout the lowland, but especially of villages on navigable rivers or on the lake shore, is the transference of cargo, principally coffee, from the surrounding highlands to Maracaibo for export.

Since 1918 the development of one of the world's most productive oilfields has transformed the economic importance of the basin. Three-quarters of Venezuela's production comes from this region, and nearly all of this output is derived from the 6,500 wells of the Bolivar coastal field, the greatest petroleum zone of all Latin America, which occupies the north-eastern coastlands of the lake and extends below its waters (Figs. 5 and 28). More than 2,500 wells have been sunk in the soft mud bottom of the lake, while on the shore the rows of derricks run for thirty miles down the coast like trees planted in an orchard.

Almost all the oil is exported by shallow-draft tankers through the shifting sandbanks of the outer exit of the lake, or by pipe lines, to deep-water terminals such as the refining centres of Amuay and El Cardón on the Paraguaná peninsula, and the Dutch West Indian islands of Aruba and Curaçao. The significance of the dredging of the Maracaibo bar thus becomes evident in this connection, for until its completion Curaçao could be considered the outport of Maracaibo.

Statistics of petroleum production rapidly become out of date, but the tremendous reserves, which are 6 per cent of the world's proved reserves, indicate that not only will Venezuela long remain the greatest petroleum producer south of the United States, but that the Maracaibo basin will continue to furnish a large proportion of that output, probably later from the deeper Cretaceous La Paz basin

Forests clothe the surface of the lowland, varying from true equatorial selva in the south, through semi-deciduous to dry scrub forest

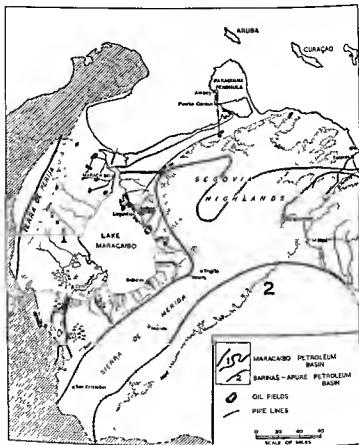


Fig. 28. Western Venezuela

Latin America's most productive source of petroleum. The map shows the dyke-protected channel constructed in 1955 to by-pass the Maracaibo bar

at the seaward margins of the basin, a transition largely dependent on the decrease in the amount of convectional and relief rainfall northward, away from mountain influences. The seasonal nature of

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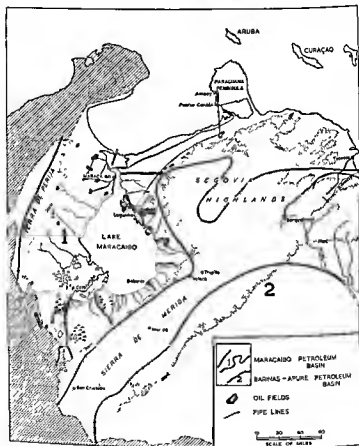


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to the west of the lake. A new development since 1958 has been the increasing exportation of liquid gas.

Apart from the effects such great mineral production has had on Venezuela as a whole, the previously unimportant towns and villages on the oilfields have grown as the industry has prospered. Lagunillas (90,000) has become the centre for the Bolivar field, and Maracaibo (460,000) has grown to be the second largest city of Venezuela. This latter port is the great distributing centre for the basin, and while owing its predominant position very largely to the oil industry, it derives considerable importance from its Andean hinterland. Thus, for example, while the lowland produces no coffee, nearly all the coffee grown in the Andes for export goes through Maracaibo, and the pattern of communications, including the few railways, throughout the lowland is one of routes leading to the lake or navigable rivers for shipment to Maracaibo.

THE VENEZUELAN ANDES

The eastern branch of the Andean cordillera (Figs. 28 and 30) swings north-eastward into Venezuela as the Cordillera de Mérida, and then is aligned on an east-west axis parallel to and adjoining the Caribbean until it terminates in the Paria peninsula facing the island of Trinidad. Structurally, the northern portions of the mountain system reveal the crystalline core of granites and gneisses while the slopes facing the Orinoco basin have a sedimentary cover, but the present relief is predominantly due to vertical movements post-dating the Andean folding.

Two transverse zones of lower relief break the 750-mile mountain system into three major massifs, the Sierra de Mérida, the Central Highlands and the Sierra de Cumaná. Altitude generally diminishes from west to east, the Sierra de Mérida's snow-capped peaks exceeding 15,000 feet, while the Sierra de Cumaná rarely reaches half that height.

Most of the people of Venezuela live within this highland zone which occupies about one-quarter of the area of the country, the greatest concentrations occurring in the Central Highlands and the coastal cities, many of which were founded over four centuries ago in the early days of Spanish exploration of the Caribbean shores. This relatively close settlement is based on agriculture, on the growing urban occupations connected with the beginnings of manufacturing



9. Cattle pastoralism for four centuries has been Venezuela's traditional economy, and with improved stock-breeding and water control the Orinoco llanos offer increased potentialities.



10 Fabulous reserves of petroleum and iron ore make Venezuela Latin America's greatest source of these two minerals. (Above) the Bolivar oilfield of Lake Maracaibo, (below) the Cerro Bolivar iron hill.



industry, and on the increasing dominance of the capital city Caracas (1,356,000) in the economic life of Venezuela.

The Sierra de Mérida

This is a great anticlinal structure separating the Maracaibo and Orinoco basins, aligned from north-east to south-west, with a central crystalline core constituting the highest peaks, and overlapped by

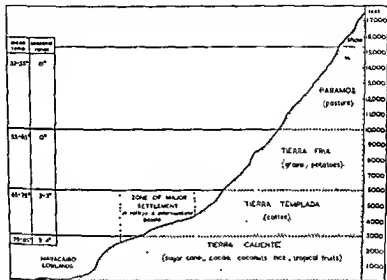


Fig. 29. The altitudinal zones of the Sierra de Mérida

The human geography of the Venezuelan Andes is closely related to the conditions dependent on altitude

considerable thicknesses of Cretaceous and Tertiary sandstones. The folding of the Sierra is asymmetrical, and this is reflected in the relief, for the narrow compressed sedimentaries of the north-western flank rise like a wall above the Maracaibo basin while the south-eastern slopes towards the Llanos are wide undulating plateaux.

Land utilization is very largely dependent on altitude with the resulting variety of climates of the four major vertical zones, illustrated in Figure 29. The decreasing temperatures and seasonal range from the tierra caliente to the páramos lead to important crop

diversification. The coffee zone (*tierra templada*) and the maize zone (*tierra fría*) are the most important, as the former produces the principal cash crop of Venezuela, and the latter the staple foodstuff of the people. As a result of the rainfall régime of two rainy seasons (from April to June and from August to November) and two dry seasons, it is possible to grow two crops annually of maize and other subsistence foodstuffs. Better diet and more temperate conditions have probably contributed to the superior vitality of the Indian peoples of this area as contrasted with the inhabitants of the drier Central Highlands or the hot, humid Maracaibo basin.

Most of the settlement occurs in the *tierra templada*, and the three largest population centres there are San Cristóbal, Mérida and Valera which are situated in intermontane basins aligned along the axis north-eastward from the Colombian-Venezuelan border.

The great drawback of the Sierra de Mérida is its isolation, and although now connected by road to the Central Highlands and the capital, Caracas, tracks and rivers to the Maracaibo basin still form the chief exit routes for the high-quality coffee, which for over a century has been the only export of this region.

East of Lake Maracaibo and south of the Paraguaná peninsula, with its core of eruptive rocks, the Sierra de Mérida broadens out, north of its main axis, into a series of dissected plateaux and simple folds. The ridges prolonged eastward reach the coast as capes behind which ports have grown up in their shelter on this windward coast. The intermediate depressions end in marshy plains uninviting for settlement.

This whole area, sometimes referred to as the Segovia Highlands, climatically is less favoured than the Sierra de Mérida proper, for the constant problem is that of inadequate rainfall. This has restricted settlement to the wetter areas, especially the river valleys, which are oases of irrigated cultivation among the semi-arid sterile hills. Cocoa, sugar, sisal, and pineapples are the main crops, but as rainfall increases southward coffee plantations on the hill slopes again constitute the main agricultural activity. Population density is less than in the Sierra proper, but Barquisimeto (203,000) has become the great regional capital of this area since the railway from Tucacas was constructed in the late 19th century, and its growth in recent years has been so rapid that it is now the third city of Venezuela. This reflects the increasing importance of this region, and while Barquisi-

meto is still predominantly an agricultural centre, its manufacturing industries using the raw materials of the region, are of growing significance. The railway now under construction linking Barquisimeto to Caracas will also do much to develop the resources of the Segovia Highlands and incorporate this region into the economic life of Venezuela.

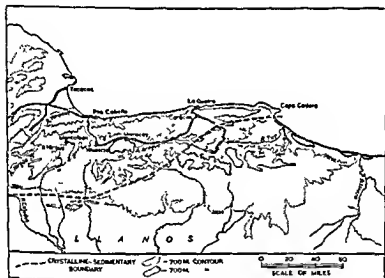


Fig. 30. Central Venezuela
The core of Venezuelan settlement

The Central Highlands

The Yaracuy-Barquisimeto-Cojedes depression (Fig. 30) delimits the Central Highlands on the west from the area just considered. This central region may be divided into three parallel zones. These are:

- (i) The crystalline coastal sierra of granites, gneisses and schists, flanked in parts by narrow marine terraces, and in others descending abruptly to the Caribbean.
- (ii) A long depression to the south of the coastal sierra, occupied by the Valencia lake basin, the upper Tuy valley and a series of small alluvial basins (Chirgua, Montalban, and Nirigua).

- (iii) An interior chain less uniform than the coast range, as the crystalline-sedimentary divide cuts obliquely across it in a north-east-south-west direction.

In the heart of the coastal sierra and ten miles from the sea is the alluvium-covered rift basin of Caracas. Reached by a modern road which has overcome the steep ascent from its port La Guaira, Caracas has become the largest and most modern city of Venezuela, containing most of the country's manufacturing industry, and the headquarters of the oil companies.

The relatively short rainy season in November and December results in the coastal sierra being mainly scrub-covered, although forests occur in a narrow zone between the sparse vegetation of the lower slopes and the mountain pastures above 6,000 feet. It is only in the eastward-facing valleys, such as the lower Tuy and the Rio Chico plain that there is sufficient rainfall for cultivated crops, especially cocoa.

The most productive part of the Central Highlands, and indeed the richest agricultural zone of Venezuela, is the great depression, where there is a varied land use of cattle pastures on the shorelands of Lake Valencia and plantations of cocoa, sugar-cane, cotton and coffee, the latter being grown on the slopes of both coastal and interior sierras above the basin. Although now only half of the country's sugar needs are met from this area, a large proportion of its two high-quality export crops, cocoa and coffee, are derived from here. Cattle are important throughout the region, and it has always been the fattening ground, on both natural and cultivated pastures, for cattle from the Orinoco Llanos. Maracay (126,000) is the principal centre in this connection, and it is now also an important town of the Venezuela cotton textile industry.

The influence of easier lines of communication has had important effects on the settlement pattern, most of the towns being situated either on routes through the highlands to the sea or on the old Valencia-Caracas route linking the two major cities of central Venezuela. The quadrilateral of railway communications La Guaira-Caracas-Maracay-Valencia-Puerto Cabello thus dominates the pattern of urban settlement and serves the densest population clusters of the Central Highlands. Valencia has many geographical advantages over the capital, notably that of its productive agricultural environment, and its accessibility to the Caribbean and to the other regions

of Venezuela. Only the political and commercial functions of the capital have maintained the lead of Caracas, especially in recent years.

The Sierra de Cumaná

East of Cape Codera the Unare basin breaks the continuity of the Venezuelan Andes and carries to the Caribbean the drainage of part of the Llanos (Fig. 5). To the east the relatively low folded sandstones and limestones of the Sierra de Cumaná constitute a dissected upland with many erosion and rift valleys, the trend of which is emphasized in the double peninsula of Araya and Paria. The Sierra ends on the west in an indented and rugged coastline bordered by rocky islands, and on the east in a low plain bounding the Gulf of Paria and merging into the Orinoco delta. This lowland is important for cocoa cultivation, as it receives considerable rainfall from east winds, but the vegetation changes from bamboo forest through grassland to dry scrub reflect the increasing aridity westward. Barcelona and Cumaná are the two principal towns owing to their importance as outlets for the coffee plantations of the high interior valleys of the Sierra and for the important oilfields of the eastern Llanos which here nearest approach the north Venezuelan coast.

THE LLANOS OF THE ORINOCO BASIN

The great basin of the Orinoco river (Figs. 28 and 31) lies between the Venezuelan Andes and the Guiana massif, but like the Amazon, its upper basin is much more extensive and receives the major tributaries such as the Apure, while its lower basin is relatively narrow with few affluents. The Guiana basement rocks which approach the mesas south of the Sierra de Cumaná actually outcrop north of the river, and, as at Ciudad Bolívar, narrow the channel. The old name of the city, Angostura, or 'Narrows' emphasizes this point.

This great featureless alluvial plain, relieved only by low undulating interfluvies, is not homogeneous in its natural vegetation. Forests enclose the river courses, and over large areas there are scrub forests and palms, but the predominant covering is the savana which results from the marked seasonal rainfall régime of a dry winter (November-March) and a wet summer (April-October). It is not surprising

therefore that the continuing economic importance of this region throughout its history has been that of cattle pastoralism, and that the *llanero* or cowboy is still the most legendary Venezuelan.

Drought, floods, disease, and lack of communications, and more

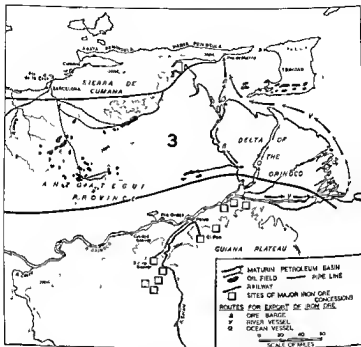


Fig. 31. Eastern Venezuela

Latin America's most important post-war mining development has been the opening up of the Caroni iron resources, which now provides the United States with 15 million tons of ore annually

recently the prosperity based on the exploitation of petroleum, have all prevented this region from becoming a great supplier of meat for the overseas market, in spite of the promise it seemed to hold in the Spanish colonial period.

Since 1930 a new source of economic wealth has transformed the importance of the Llanos, that of petroleum, and the significant

proportion (23 per cent in 1963) of the country's production coming from this region, principally from Anzoátegui province, and its more favourable location for utilization for industry and domestic use in Caracas and central Venezuela, suggest that the Llanos will

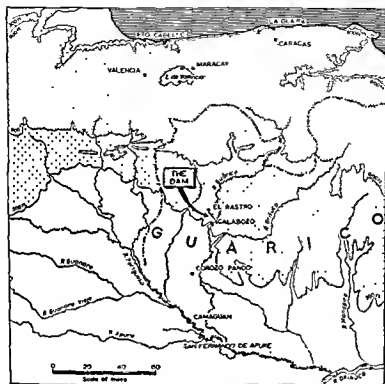


Fig. 32. Irrigation in the Venezuelan Llanos

The Calabozo dam on the Guárico is the first of several similar schemes to bring arable farming to a pastoral region

be tied more closely to the main population zone of the country. Using the Unare valley, pipelines carry the petroleum to Puerto La Cruz, east of Barcelona, for export. Contrary to earlier expectations, however, the relative contribution of this eastern region to Venezuela's total petroleum output is tending to decrease. Similarly, although some petroleum is known to exist in the Apure basin, the

greater accessibility and development of the Maracaibo basin will maintain for a considerable time its pre-eminence in the nation's oil production.

Although ships of 400 tons can reach Puerto Ayacucho 750 miles up the Orinoco, it was not until 1951 that the lower course of the river was used as an important commercial routeway for vessels of 15,000 tons. This resulted from the discovery of one of the world's greatest iron ore areas in the tributary basin of the Caroní. United States steel interests now mine this high-quality ore (65 per cent iron content) at El Pao, transport it by rail to Palua, and by means of barges and shallow-draught river vessels, using dredged channels of the Orinoco and its distributaries, take the ore to Puerto de Hierro on the Paria peninsula for export to the Sparrows Point steel industry. Other rich deposits at Cerro Bolívar are sent by road and rail to Puerto Ordaz and then by large ocean vessels of 24 feet draught direct to Morrisville, Pennsylvania (see Fig. 31). These developments have also led to a revival in the old market centre of Ciudad Bolívar (56,000), which owes its prosperity to its position as the hub of road, river and air transport. Since 1935 there has been a modern paved highway to Caracas: previously it took merchants from the capital fourteen days to reach Ciudad Bolívar.

The first major effort to overcome the extremes of drought and flood which characterize so much of the Llanos, by a great storage and irrigation dam in the state of Guárico, was completed in 1957. As a result more than 500 ranches growing subsistence crops and specializing in cattle-raising for beef and dairy products have been established. This one scheme has increased the area of land in Venezuela under irrigation by over 50 per cent (Fig. 32). The indications are that the Llanos, occupying one-third of the area of Venezuela, may in the future contribute an increasingly great share to the country's expanding economy.

THE GUIANA HIGHLANDS

South of the Orinoco the Llanos give place gradually to the Guiana massif, a land of mesas and deep narrow valleys largely covered by forest, and in the extreme south-east to a high plateau, almost as large as Switzerland, rising steeply out of the jungle, called the Gran Sabana. This vast area of the Guiana highlands has remained outside

the effective national economy of Venezuela, except for the enormous iron-ore developments of its northern flank, increasingly productive diamond mining at Peraitepui in the upper Caroní valley, which is linked to Ciudad Bolívar by a regular airline, and a small gold production at El Callao, which was more important in the last century than now. Still little known and accessible only by forest tracks, it represents a great reserve area which will become of value only with exploration, colonization, the construction of communications and the investment of large amounts of capital. Its agricultural, pastoral and mineral potentialities would seem to be considerable, and the hydro-electric potential of its great waterfalls enormous. A first step has been taken towards the utilization of these resources in a major economic development based on the use of the Caroní's power which alone has a potential exceeding 1 million kW.

The development of the iron-ore mining of the northern rim of the Guiana plateau has added another buttress to the economy. Exports soared from 2 million tons in 1953 to over 19 million tons in 1960, but more recently have declined in the face of strong international competition. Half a million tons of ore are used in the Palua steel works.

ECONOMIC CONSIDERATIONS

Economically Venezuela is dominated now by the petroleum industry, which accounts for over 90 per cent of its exports, and a large proportion of its imports in the form of capital equipment for the oil companies' activities and consumer goods for its foreign employees. In contrast with its past history the country's greatly favourable balance of trade has enabled it to become the most prosperous state of Latin America, and most of the Government's revenue stems from taxation of the petroleum industry. The country is, however, using up its reserves at a much faster rate than the other large producers of petroleum.

In spite of its importance the proportion of persons employed in the mining industry is only 2½ per cent of the working population, and the main effects of the existence of the industry on the Venezuelan people are increased urbanization and decreased attention to agriculture, as it is cheaper to buy imported foreign food. In spite of its small population and large areas of undeveloped territory, the

country grows insufficient food for its own needs, even in the products for which it is especially suited. This is partly due to the very rapid increase of population, which has more than doubled since 1940. There is an increasing realization of the seriousness of agricultural neglect, and in the decade 1955-64 sugar production has doubled, and none has had to be imported since 1959.

To secure the greatest benefit for the future from the exploitation of its valuable mineral resources, Venezuela's programme of 'sowing the petroleum' is utilizing the State's surplus of revenue from the industry to diversify its economy by establishing new manufacturing industries and developing the other natural resources of the country. Much capital has been invested in agriculture, in port facilities, housing, education, health (notably the war against malaria) and in establishing a modern road network to link together the varied regions of the country. In the five years 1959-64 a national electrification plan has doubled the installed capacity, and the Caroní hydro-electric power developments and aluminium smelter are encouraging steps towards greater economic diversification. The republic stands alone among Latin American nations not in the need for development, but in possessing the financial means by which it can be accomplished.

STATISTICAL SUMMARY — VENEZUELA

Area: 352,143 square miles

Population (1962): 7,872,000

Percentage of land

(a) Arable	3%
(b) Pastoral	20%
(c) Forest	21%
(d) Other	56%

Animal numbers

(a) Cattle	7.2 million
(b) Sheep	0.2 "
(c) Pigs	2.4 "
(d) Goats	0.9 "

Communications

(a) All-seasons road mileage	6,174	
(b) Railway mileage	326	
(c) Air routes	253 million passenger miles	
	8 ..	ton miles

*Principal products**(a) Agricultural*

Bananas	924,000 metric tons	
Maize	440,000	" "
Root Crops	397,000	" "
Sugar	245,000	" "
Beans	70,000	" "
Coffee	45,000	" "
Rice	37,000	" "

(b) Mineral

Petroleum	153,251,000 metric tons	
Iron	19,490,000	" "
Gold	4,500 troy pounds	

*Exports**(a) Total: \$2,518,000,000**(b) Percentage share of principal commodities*

Petroleum	91%
Iron Ore	7%
Coffee	1%

CHAPTER ELEVEN

Colombia

COLOMBIA is one of the most difficult of the Latin American nations to analyse, for the intricate diversity of landscape, climate, peoples and economic conditions creates patterns of great complexity showing few simple inter-relationships. The principal physical reason for this complexity is the fraying of the Andean Cordillera into three great longitudinal ranges, separated by the two deep troughs of the Magdalena and Cauca-Patia (Fig. 33).

The Colombian Andes are narrowest in the south-west adjoining the Ecuadorean frontier. They spread northward as

- (i) the Cordillera Oriental, which continues as the Sierras de Perija and Mérida encircling the Maracaibo lowland of Venezuela,
- (ii) the Cordillera Central, which terminates south of the Magdalena-Cauca confluence, and
- (iii) the Cordillera Occidental, which reaches the Gulf of Darién.

These mountain ranges and the lowlands which penetrate and fringe them on both the Pacific and the Caribbean constitute most of the western half of Colombia, and it is within this setting that most of the 15 million people of the republic live. The eastern half of the country consists of the western extensions of the Amazon and Orinoco plains and the Guiana plateau. While vast in territorial extent, exceeding the area of France and stretching south of the Equator, its economic importance to Colombia is at present negligible. Thus while Bogotá the capital may appear to be ideally situated in the centre of the republic, it is in reality on the periphery of the populated and developed part of the country.

Because of its extreme diversity every division into regional units has its drawbacks, but based on structural differences the country can be considered within the following scheme (Fig. 33):

- (i) The Eastern Cordillera.
- (ii) The Magdalena Valley.

- (iii) The Central Cordillera and Cauca-Patía Valley.
- (iv) Western Colombia.
- (v) The Lower Magdalena Plains.
- (vi) The Sierra Nevada de Santa Marta.
- (vii) The Orinoco and Amazon Plains.



Fig. 33. The regions of Colombia

THE EASTERN CORDILLERA

This great range increases in width northward so that approaching the Venezuelan frontier it is over 150 miles from west to east. As vast areas also exceed 6,000 feet, no other part of Colombia has so much land within the tierra fría zone, and the temperatures experienced on the high plateau average 60° F. throughout the year.

It is not surprising, therefore, that within this Cordillera live one-third of the people of Colombia, and that it sheltered major nuclei of both the relatively advanced Chibcha Indian civilization and the Spanish colonization which followed it.

This great zone of folded Cretaceous and Jurassic sedimentary rocks appears to have been elevated by enormous vertical movements in post-Tertiary times, and in its northern extensions erosion has stripped the sedimentary cover from the crystalline and granite core. This has been the work of recent Alpine-type glaciers and the great tributary streams of the Amazon, Orinoco, Maracaibo and Magdalena systems. Three tributaries of the Magdalena, the Bogotá, Sogamosa and Suárez in their upper courses occupy, at an average elevation of 8,300-8,550 feet, important intermont basins, in which occur the principal population nuclei of the Cordillera Oriental, those of Chiquinquirá, Sogamosa and Bogotá. Tunja is another such smaller upstream extension of the Sogamosa basin.

These plains of deposition are the most distinctive relief feature of the Cordillera, and although their central areas contain shallow lakes, marshes and peat bogs which flood during the rainy seasons, most of their surfaces have fertile well-drained black soil yielding rich crops of food for the dense populations on their fringes. Above these basins are the extensive *páramos* in which bushes such as the rhododendrons give way in the higher parts to short grass steppe. Below the basins are the Cordilleran slopes down which the numerous rivers plunge through forest and llanos after their relatively placid course on the intermont plains.

Even in this one structural region the major climatic differences between north and south, east and west are striking, quite apart from local differences dependent on such factors as elevation, shelter and aspect. Most of the eastern slopes and the northern extensions of the Cordillera have one rainy season during the northern summer from May to October, whereas the slopes draining to the Magdalena and the southern part of the plateau have two maxima from March to May and from September to November. Superimposed upon these rainfall régimes is the general pattern of *tierras calientes*, *templada* and *fria* which influence agricultural activities in Colombia as strongly as in the case of the Venezuelan extension of this Cordillera, the Sierra de Mérida.

Except for the llanos savanna below 5,000 feet on the Orinoco slopes

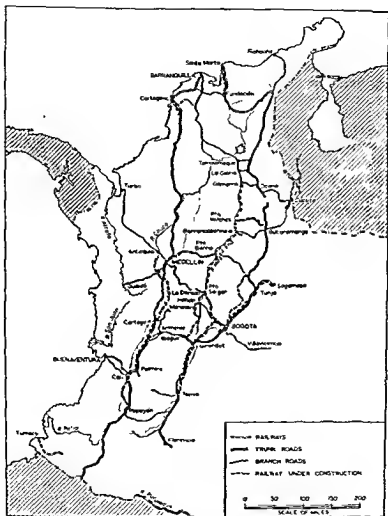


Fig. 34. Roads and railways in Colombia

Surface transport is the most difficult economic problem of Colombia

of the Cordillera, the treeless intermont basins, and considerable areas of the páramos, the general pattern of natural vegetation is one of humid forest, becoming more arid in character in the deeper depressions such as that of Cúcuta.

The obvious natural advantages of the intermont basins therefore stand out. Level, treeless, fertile lands, well-watered and inhabited by a concentrated Indian population, the Spaniards established major settlements within them, one of which has grown to be the capital of the nation, Bogotá, a city with a population of 1,124,000. Apart from the increasing industrial occupations accompanying the growth of great cities, the major activity of the people of these high basins is subsistence agriculture, and as they lie within the *tierra fría*, crops of maize, wheat, barley and potatoes are the staple produce, supplemented by the pastoral activities of the surrounding páramos. The two rainy seasons permit a system of double cropping with harvests in August and December.

Settlement has since spread from these basins of Cundinamarca and Boyacá with their dense rural populations into other tributary valleys at lower altitudes such as Bucaramanga, Cúcuta and Ocaña, and, stimulated by transport routes from the Bogotá region to the Magdalena, on to the western slopes of the Cordillera between Girardot and Puerto Salgar. In each case the forests have been cleared, and as all these areas fall within the *tierra templada*, coffee is the principal crop, although Ocaña specializes in cocoa production, and around Bucaramanga considerable quantities of tobacco are grown.

On the valley slopes of the Cordillera Oriental of Bogotá (or of Cundinamarca) there is also a fairly dense population, with Indian subsistence farming occupying the prime economic rôle. As the summer rains there delay the harvest until October numerous peasants work first on the earlier harvest of the large arable estates of the Bogotá basin.

Apart from the service industries of Bogotá and many other industrial establishments related to the capital, Bucaramanga (185,000) has textile mills and straw-hat factories and is an important distributing centre for imported goods, Zipaquirá has been famous for its salt for centuries, and the emerald mines of Muzo, south-west of Chiquinquirá, are the most productive in the world. At Paz del Río is located Colombia's only integrated iron and steel plant. Utilizing

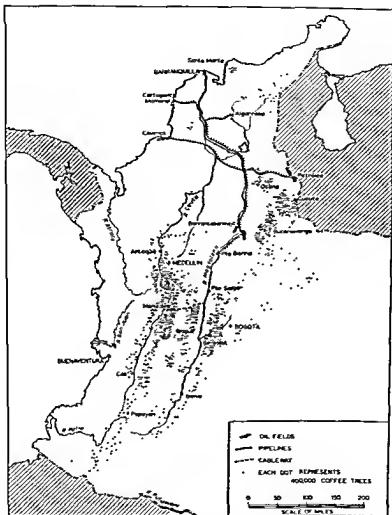


Fig. 35. The distribution of coffee cultivation in Colombia

The world's most important source of mild coffees. The map also shows the oilfields and their pipelines to the Caribbean ports

local supplies of iron ore, limestone and coal, it is becoming the nucleus of several associated industries such as wire, rails and fertilizers. The supplies of coal are probably the largest reserves in Latin America, and the annual output of 2·7 million tons is the greatest of all the republics.

Cúcuta (131,000), on the Venezuelan frontier, is situated in a deep alluvial valley and gathers the coffee grown on the slopes of the many tributary valleys of the Zulia river, for export via Encontrados and the lower Catatumbo to Maracaibo. The development of an oilfield at Petrólea, north of Cúcuta on the Colombian portion of the Maracaibo lowlands, has done something to link the north-eastern slopes of the Cordillera with the rest of Colombia, a road having been constructed to La Gloria on the Magdalena, and an oil pipeline to Coveñas on the Caribbean (Fig. 35).

The people occupying the Cordillera are mostly mestizos, the product of Spanish admixture with the large indigenous population living there at the time of the Conquest, while the capital and some other large centres have received considerable influxes of Europeans, particularly in this century.

Road communications on the plateaux and between the intermont plains are a fairly close network not exceptionally difficult to construct, but the links with the Magdalena valley and the Amazon-Orinoco plains are fewer. Thus, this structural region by reason of its semi-isolation has become a distinct human region in spite of its diverse constituents.

THE MAGDALENA VALLEY

The great vertical forces which raised the Eastern Cordillera were probably responsible for the post-Tertiary faulting which delimits the rift valley of the Middle Magdalena, producing the wide and deep plain through which flows the great transport artery of Colombia.

Above Neiva the continuity of the humid forest across the valley from the Cordillera Oriental to the Cordillera Central masks the structural separation of the two ranges, but below that town the permeable Tertiary volcanic beds which floor the valley give rise to a poorer covering of spiny scrub intermixed with irrigated river meadows and arable fields. Parallel with the cessation of the volcanic

formations in the Cordillera Central, the volcanic floor of the valley gives way to alluvium and the forest re-appears, about 40 miles north of Honda. From the confluence with the Nare to Tamalameque, a distance of 150 miles, the flat-floored corridor contains an island-studded, braided channel flowing through marshy and lake-fringed alluvial country until the Caribbean plains are reached.

The Rift valley is approximately 40 miles wide until the Z-bend at Girardot, when it contracts to half that width. Here also a subsidiary rift valley, occupied by the Bogotá river, runs north-eastward towards the intermont basin drained by it.

The average gradient of the river is a gentle one, but it is most irregular, the Honda rapids being the greatest obstacle to navigation in this respect. Of more widespread significance is its irregular flow, for it is subject to sudden rises in level caused by local storms in its tributary valleys, and the seasonal level is so lowered by the winter dry season that navigation is difficult and irregular above Puerto Berrio until late April.

Settlements in the valley are not large in number or in population. There is a fairly important concentration around Neiva (84,000) where the valley floor stretches into the *tierra templada*, and coffee and cocoa are the main produce. A number of old mining settlements, such as Mariquita, along the junction of the Tertiary valley strata with the crystalline rocks of the Central Cordillera, have now become important agricultural centres, particularly of coffee production, Ambalema on the mainstream being an important collecting point. These many western tributary valleys on the old Honda-Ibagué road represent a similar utilization of forest clearings to those on the eastern slopes of the Magdalena basin.

The only other settlements of importance are the river ports, which serve as refuelling points and entrepôts for distribution of goods arriving by river for the Cordilleran settlements, and as collecting centres for export of their products. Barrancabermeja alone has another function, that of being Colombia's greatest developed oilfield. Although producing only some 5 per cent of Venezuela's enormous total, Colombia is surpassed in Latin America only by that country, Mexico, and Argentina as a source of petroleum. A pipe line links this oilfield with Mamonal, near Cartagena, following the Magdalena main stream throughout most of this distance (Fig. 35).

The principal river ports with the areas they serve, going upstream from the Cauca-Magdalena confluence, are (Fig. 34):

1. Tamalameque, serving the lower César valley and the southern parts of the Sierra de Perija.
2. La Gloria, linking the Petrólea oilfield on the Venezuelan frontier to the Magdalena.
3. Gamarra, the terminus of the road to Ocaña and Cúcuta.
4. Puerto Wilches, joined by railway to Bucaramanga.
5. Barrancabermeja, linked by road to settlements in the upper Sogamosa valley and to the main intermont highway.
6. Puerto Berrio, providing the first link with the Cordillera Central and its Antioqueño region by railway to Medellín, and by road eastward to the Tunja region of the Cordillera Oriental.
7. La Dorada-Puerto Salgar, on opposite banks of the river, the former being the terminus of the railway to Neiva, and the latter of the railway serving Bogotá.
8. Honda, where rapids interrupt navigation of the Magdalena, and once of much greater importance, before the construction of the La Dorada-Neiva railway. It still controls an important road to Bogotá, a cable line over the Cordillera Central to Manizales, and a road which passes over the Quindío pass (11,099 feet) via Cali, Popayán, and Pasto to Quito in Ecuador.
9. Ambalema and several smaller ports, serving the coffee districts on the slopes on each side of the basin.
10. Girardot, where the Bogotá joins the Magdalena, providing another important rail and road link with the capital, and on the principal route linking it to the Pacific port of Buenaventura.

Upstream from Girardot to Neiva, the gradient of the Magdalena increases, and although navigable for shallow-draught boats during part of the year, the river is a much less important transport artery than downstream from Girardot. The Neiva-La Dorada railway and the main highway from the upper Magdalena basin to Girardot both follow the valley, and provide the only longitudinal land transport routes serving the valley.

THE CENTRAL CORDILLERA AND CAUCA-PATIA VALLEY

This great range, a continuation of the Cordillera Oriental of Ecuador, is the most magnificent of the Colombian Andes, and its

volcanic peaks exceed 18,000 feet. Structurally, it is for the most part crystalline in composition, the granites, gneisses and schists containing the gold and silver veins which proved a stimulus to early immigration, but for a better understanding of its geography it can be considered in two parts.

From the frontier with Ecuador northward to Sonsón it is a high narrow chain, with its peaks well above the line of permanent snow (15,000–15,500 feet), its slopes covered with ash and lava from several clusters of active volcanoes, and none of the passes through the range falling below 9,800 feet. North of Sonsón the Cordillera becomes lower (average height 8,600 feet) and spreads out to become the Antioquia plateau, a gently rolling tableland still largely of crystalline rocks. It is in fact a large batholith tilted from west to east, so that most of its drainage is to the Magdalena, the deep gorge of the Porce–Nechi dividing it into two almost equal parts.

The valley trough, aligned along the western flank of the Cordillera Central, is narrower and less continuous than the Magdalena valley. Progressing from south to north it is occupied firstly by the southward-flowing Patía which has eroded a narrow plain in the volcanic deposits within an inaccessible rift gorge. This is separated from the Cauca trough by the narrow Tambo sill south of Popayán. Between this latter town and Nechi, where the river of that name draining the Antioquia highland joins the mainstream, and the river enters on its Caribbean lowland course, the Cauca drainage basin can be divided into the following five parts:

- (a) The Popayán basin, dissected by the Cauca's eastern tributaries into hills of volcanic ash which diminish in size northward.
- (b) The Valle del Cauca, an almost level mountain-enclosed flood plain 125 miles long and 15 miles wide, between Cali and Cartago. Probably the site of a great Tertiary lake dammed by outpourings of volcanic material, the imperceptible slope of less than 1 in 5,000 means that the low central portions of the valley south of Cali frequently revert to their marshy character.
- (c) The Cauca gorge between Cartago and Jericó, where the Cauca has cut its way through the flank of the Cordillera Central leaving a portion west of the river.

Since the end of the 18th century, in a real frontier movement, the Antioqueños, a people largely of Spanish stock, but not unmixed with Indian and Negro elements, expanded their settlements from the core zone of Medellín southward in three main prongs through the *tierra templada* along both sides of the Cauca trough, and along the eastern slopes of the *Cordillera Central*. The introduction of coffee as a cash crop in the 1830s did much to provide a stimulus to the settlement of new lands by this rapidly growing mountain population. Throughout the zones of expansion, the Antioqueños have cleared the lower slopes of forest, but above, beyond the coffee zone, the forest is still untouched. With little capital and as a result of their own initiative and hard work the colonists have carved new homes and holdings from virgin territory.

Largely as a result of great changes in transport facilities, Medellín has become the leading industrial city of the North Andean republics, and an increasingly large number of Antioqueños are now swelling its number and so reducing the pace of the southward colonization.

Medellín, situated in the Antioqueño highland where the Porce valley widens out, throughout the colonial period and until this century, remained relatively isolated. It is now a city of 579,000, with textile factories and a thriving economic life, linked by road, rail and air to Bogotá, and to both Atlantic and Pacific ports.

The Antioquia tableland is nowhere above the limit of cultivation, and crops of maize, wheat and potatoes, dependent on elevation, form the staple crops of the area's food supply, the principal harvest occurring in January and a second but less reliable one in August.

South of Medellín, with Manizales (162,000) as its centre, is the great coffee region of the Department of Caldas, which with Antioquia accounts for half of Colombian coffee production. In fact the pattern of the distribution of coffee trees bears a striking resemblance to the spread of Antioqueño colonization (Fig. 35).

Conversely, the flood plain of the Valle del Cauca and the Popayán basin, which was peopled by Spaniards both from north and south, bears a completely different agricultural and ethnic correspondence. Never the scene of Antioqueño settlement, it bore from colonial times the characteristics of plantation agriculture so often associated with the *tierra templada*, large estates, extensive utilization, Negro labour and villages (because the Indian population was inadequate), and a major commercial crop, sugar cane. This pattern is still

basically the same today, and although other crops such as cocoa around Cartago and tobacco around Palmira have been introduced, sugar is still dominant (supplying the country's needs), and the absentee plantation owners still reside in Popayán (60,000). In the southern extensions of the Valle del Cauca the low central zone, bordering the river and liable to flood, pastures thousands of cattle, while the arable fields spread from this zone on both sides to the alluvial fans of the tributary valleys.

The Cauca valley has never been the great transport artery which has been the role of the Magdalena, and both Medellín and Manizales are linked with the latter river by railway to Puerto Berrio and by cable way to Honda respectively. Besides the longitudinal road following the Cauca for much of its course, a railway now links both cities with Buenaventura via Cali (545,000). This latter city has been transformed, as a result of the railway, from a small regional centre into Colombia's third city with a wide range of industries.

WESTERN COLOMBIA

There are few volcanic peaks in the third component of the Colombian Andes, and it is a great folded sedimentary and metamorphic chain with a huge batholith as its core. In only one place is this great barrier broken through, where the Patía river has carved its exit to the Pacific, and this is an inaccessible gorge of no use as a transport route. The passes over the range are, however, lower than those over the Cordillera Central, and two at 5,300 feet permit access from the Valle del Cauca to Buenaventura (60,000). In its northern extensions the Cordillera divides into three little-explored *serranías* which spread out on to the Caribbean plain.

Facing the moisture-laden Pacific air masses the western slopes are clothed with forest throughout, with páramos above the 11,000 feet elevation, whereas on the more sheltered eastern slopes forest rarely extends below 7,000 feet.

Although apparently well peopled before the Spanish conquest, except for a few areas it now has little settlement. In some sheltered valleys towards the north, Antioqueños have established the towns of Cañasgordas and Frontino, which are linked by road both to the Cauca trough and Medellín and to the Gulf of Darién, and once again coffee is the basic product of the area. Alluvial gold mining

activity also continues along the slopes of the Cordillera in such old centres as Buriticá in the north-east and above Barbacoas and Timbiqui in the south-west.

From Buenaventura southward, in the region known as the Bajo Chocó, the Cordillera slopes down to a wide coastal plain made up of the deltas of the numerous rivers draining its western slopes. In the far south the deltas of the Patia and the Mira include a marshy zone some thirty miles wide.

North of Buenaventura a coastal range, the Serranía de Baudó, shuts off the Cordillera Occidental from the Pacific, and an almost continuous plain from the Gulf of Darién to the Bajo Chocó separates these two ranges. The headwaters of the Atrato and San Juan rivers drain the forested western slopes of the Cordillera Occidental, and on the plain a little north of 5° N., the main streams turn north and south respectively, one to flow to the Atlantic, the other to the Pacific.

The Serranía de Baudó extends into Paoama but it is so low (460 feet) and narrow (5 miles) where the Bay of Cupica approaches the Napipi tributary of the Atrato that before the Panama canal was constructed this route was considered as the best site for an inter-oceanic canal. Farther south near the source of the Baudó river the range exceeds 6,000 feet, and the coastal plain is very narrow.

The population is at least 80 per cent negroid in composition. Introduced as slaves, their descendants, since the abolition of slavery, have penetrated into many parts of this region carrying on subsistence agriculture in forest clearings, and gold and platinum alluvial mining in the Atrato and San Juan basins. The heavy rain, for this is one of the wettest areas of the continent, and the dense forests make communications difficult, and only in the Buenaventura and Tumaco areas is the coast linked with the Cauca-Patia highway, the former with Cali, the latter with Pasto. Quibdó (41,000), the mining centre in the upper Atrato valley, has a road connection with Medellín, but north of this the region is devoid of roads of any kind.

THE CARIBBEAN LOWLANDS

All the regions in Colombia so far considered merge on the north into the great plains drained and largely built up by the lower Magdalena system and the smaller Sinú river to the west.

The Magdalena has three great affluents, the Cauca, César, and San Jorge, and the great network of rivers and streams meander in shifting courses over a lowland which in many parts is covered by swamps, marshes, and permanent lakes known as *ciénagas*, the largest of which, the Ciénaga de Zapatoza, receives the waters of the César before its confluence with the Magdalena. One of the greatest changes in the course of the Magdalena occurred in the middle of the 19th century, when it swung to the west at El Banco, rejoining its former course some sixty miles downstream. Another, of greater economic significance, was the silting up of El Dique, its former exit south of Cartagena.

Apart from the obvious structural and relief contrasts with Highland Colombia, this region shows great contrasts in climate, vegetation and land use. As a result of the pronounced dry season from October to March, which endows it with a typical Sudan climate, tropical grassland with scattered scrub forest is everywhere predominant. Cattle pastoralism has thus become the principal occupation of the rural population, which is for the most part negroid in race. This economy is also linked with movements of transhumance, from areas flooded in the summer, such as the Añegadizos which provide good dry-season pasture. Conversely, cattle from the lower Cauca move on to the savana for rainy season pasture. Arable farming takes place on the *bancos* or areas above flood level, and cotton, sugar, bananas, vegetables and fruit are important crops for the urban centres. The principal rural settlements occur on these raised parts or dry sites in the plains, and at levée stopping places on the Magdalena which have lost much of their importance with the coming of modern navigation.

The two coastal cities contain most of the population, and although the Pacific outlet, Buenaventura, has grown relatively in importance in this century, Barranquilla (411,000) is still overwhelmingly the great port of Colombia, as in spite of the river bar at the Magdalena mouth, it controls the exit and entrance of this great waterway into the most populated areas of the country. Vessels larger than 10,000 tons still must use Puerto Colombia, Barranquilla's outport, but good road and rail communications link this town with Barranquilla, and serve to increase its importance.

Until a century ago, however, Cartagena (168,000) was Colombia's chief port as it was a strategic harbour controlling the Magdalena

entrance by El Dique channel. The silting of this channel led to its decline, but three factors have tended to increase its importance recently, the construction of a railway to Calamar on the Magdalena, its selection as the terminus of the oil pipeline from Barrancabermeja, and the increasing importance of the western part of the plain and the Atrato valley for gold and platinum production which is exported via Cartagena.

SIERRA NEVADA DE SANTA MARTA

The extreme north-east of Colombia, adjoining the Caribbean, is made up of two remnants of the old Antillean continent, having little structural relationship with the Andes. These two old blocks are the triangular-shaped Sierra Nevada de Santa Marta massif, rising to over 19,000 feet, and the relatively low (2,600 feet) Guajira peninsula. A third detached remnant is the Paraguaná peninsula of Venezuela on the opposite shore of the Maracaibo entrance.

The Sierra Nevada de Santa Marta rises so precipitously from the sea, that within 25 miles from the shore heights of 17,000 feet are reached, and the coast is rugged and unpopulated. Most of the drainage of this massif flows into the César which occupies a north-east-south-west trough parallel to the international frontier separating the granitic rocks of Santa Marta from the sedimentaries of the Sierra de Perija. A number of rivers hurtling down its steep western slopes empty direct into the tidal lagoon, Ciénaga de Santa Marta. Each valley has its village, its settlement or group of villages where the river reaches the plain and its water can be used for irrigation, and a south-north railway from Fundación links them with the port of Santa Marta. This zone has been famous for its cocoa and banana plantations cultivated by Negro labourers. After a temporary decline when disease hit banana production in the 1940s, the area is still an important supplier of the United States with this fruit. The largest city in this region, Santa Marta (64,000), which had a brief period of prosperity in the 19th and early 20th centuries, has a good harbour but a relatively restricted hinterland, and is being outpaced by its coastal rivals Barranquilla and Cartagena.

Some sugar is grown in the César valley and it is a reception area for cattle from the flooded pastures of the Magdalena plains in the wet season. The interior of the mountain zone is still largely Indian country with subsistence agriculture and pastoralism as its economic

basis. There are great climatic variations, rainfall and the resultant forest being dependent on elevation, and the steep slopes of the north become too precipitous and devoid of soil for trees above 4,000 feet.

The lower relief of Guajira results in its being covered with forest, and extensive clearings on relatively fertile volcanic soils permit considerable subsistence agriculture, but rainfall amounts are small, Uribia being the driest station in Colombia (14 inches).

THE ORINOCO-AMAZON PLAINS

This vast area known in Colombia as the Llanos Orientales comprises 60 per cent of the area of the country and contains less than 2 per cent of its people. In other words less than 300,000 people live in an area greater than England, Wales and France combined. Therefore for all practical purposes its present economic importance to Colombia is almost negligible (Fig. 33).

Seven important tributaries of the Orinoco and Amazon with hundreds of their affluents drain the region eastward. Of these, four rise in the Andes, the Meta and Guaviare flowing to the Orinoco, and the Caqueta and Putumayo to the Amazon. The Vichada, Inirida and Vaupés rise in the undulating plateau country to the east of the Cordillera. The Putumayo forms the international frontier with Peru for most of its length, but a small enclave of territory south of the river gives Colombia some 70 miles of frontage on the Amazon downstream from Iquitos, Leticia being the principal port.

Although geology and soils introduce considerable complexity there are two great vegetational zones, the Guaviare river forming an approximate boundary between them. To the north the marked October-March dry season gives rise to savana conditions, with gallery forests along many of the rivers, while to the south all-season equatorial rains produce dense forests.

Although the northern areas were the scene of some 18th-century Jesuit colonization, and the southern participated in the cinchona and rubber booms of last century, the most permanent utilization of these eastern plains has been for pastoral purposes. This is especially true of the piedmont zone, the Cordilleran settlements providing a good market for the cattle. Villavicencio (48,000) has become the great base for this movement to the Bogotá region. The easternmost

areas of the llanos are more closely linked with Venezuela, and their outlet is by way of the Orinoco and Ciudad Bolívar. As with most of the Amazon basin the lack of transport facilities is one of the greatest hindrances to its fuller use, and while the country has to spend so much to link together the areas occupied by 98 per cent of the population, very little remains available for this vast and almost empty area. Indeed no country with a share of the great Amazon basin has done less to forward its development than Colombia.

ECONOMIC CONSIDERATIONS

Second only to Brazil as a producer of coffee, Colombia is the world's greatest source of mild coffees, most of which is bought by the United States. Partly owing to high prices realized, its importance in Colombia's economy has steadily increased until it now accounts for over 70 per cent of the country's exports by value. Petroleum is the next in importance, although an increasing amount is being used internally (Fig. 35). Colombia is Latin America's greatest producer of gold and platinum, although production is only small.

International trade plays a relatively smaller role in the country's economic life than it does in Venezuela. Thus, although Colombia's population is almost twice that of its north-eastern neighbour, the value of its exports is less than one-fifth of Venezuela's. Colombia is in fact much more self-sufficient, and internal trade between the regions is very active. The physical make-up of the country is a strong influence in this respect for the contrasted crops produced at different altitudes are interchanged among the lowland and highland settlements. Thus plain dwellers exchange cocoa, sugar, molasses and cattle with the plateau and mountain folk for grains and potatoes. This traffic has its origin in the region's Indian past, but has been extended now to manufactured products, the textile mills of Medellín being supplied with cotton from the lower Magdalena plains, and the urban dwellers of Barranquilla with flour from Bogotá, while one of the principal cargoes of the Magdalena river boats is beef cattle from the northern plains en route to the centres of Bogotá and Medellín.

In view of the complex physical components of the country, both its export and internal trade have to overcome great transport difficulties (Fig. 34). These undoubtedly constitute the outstanding economic problems of Colombia, and the pressing needs have been

to link its various regions together internally, and to provide links between them and the principal ports. For many centuries three means have been chosen to solve these problems, human portage, animal transport and the Magdalena river route. All still survive in the mid-20th century. In the Chocó a dense network of tracks maintains communications by means of carriers in a region still devoid of roads. But the coming of motor, rail and air transport has accomplished great changes for Colombia. Bogotá is no longer at least eight days distant from Barranquilla but less than three hours. Medellín is not a day's arduous journey from Bogotá but a comfortable flight of one hour's duration. Buenaventura, from being relatively unimportant, has been linked by road and rail with the major settlement areas of the republic and has now become the principal exporting port of the country.

Increased transport facilities have also tended to weaken the strong regionalism which has always dominated Colombian life, which stem from the very differing physical and human conditions outlined in the many regions which make up the Colombian nation. The Negro gold washer of the Chocó, the Mutilone Indian agriculturalists of the Venezuelan Maracaibo border, the cattle men of the eastern plains, the Popayán Spanish plantation owner, the tri-ethnic Antioqueño industrialist, and the mestizo Bogotano are but a few of the many diverse elements which still epitomize the geographical conditions of the contrasted regions they inhabit.

STATISTICAL SUMMARY — COLOMBIA

Area: 439,513 square miles

Population (1962): 14,769,000

Percentage of land

(a) Arable	4%
(b) Pastoral	12%
(c) Forest	61%
(d) Other	23%

Animal numbers

(a) Cattle	13.4 million
(b) Pigs	1.5
(c) Sheep	1.1 "
(d) Goats	0.2 "
(e) Horses and Mules	1.8 "

Communications

(a) All-seasons road mileage	4,772
(b) Railway mileage	1,958
(c) Air routes	423 million passenger miles
	31 " ton "

*Principal products**(a) Agricultural*

Maize	864,000 metric tons
Potatoes	685,000 " "
Coffee	480,000 " "
Rice	449,000 " "
Sugar	363,000 " "
Bananas	344,000 " "
Oilseeds	166,000 " "
Beans	160,000 " "
Wheat	144,000 " "

(b) Mineral

Petroleum	7,713,000 metric tons
Coal	2,500,000 " "
Gold	33,200 troy pounds

Exports

(a) Total: \$465,000,000	
(b) Percentage share of principal commodities	
Coffee	72%
Petroleum	17%
Bananas	3%

CHAPTER TWELVE

Ecuador

ECUADOR has three clearly demarcated zones of Coastal plain, Andean highlands and Eastern plains (Fig. 36). These are always referred to as Costa, Sierra and Oriente, but as the latter area has been drastically reduced in recent years, and is in any case almost uninhabited, for all practical purposes the republic is made up of two contrasted zones of lowland and highland. Approximately 60 per cent of Ecuador's four and a half million inhabitants occupy the Andean mountain basins, and the remainder live in the coastal region. This latter proportion is increasing steadily and it would seem that very soon it will be in every way the more important region of Ecuador. It has always produced the bulk of the country's exports, both agricultural and mineral.

THE COASTAL REGION

This zone, which is relatively narrow at both its north and south extremities, for most of its length is some one hundred miles wide, and is not a simple coastal plain but a complex region of plain, hills and Andean piedmont, crossed by two important river systems, the Esmeraldas and Guayas.

Adjoining the Pacific is a low plateau known in the area north of the Gulf of Guayaquil as the Cordillera de Colonche, decreasing in height northward from approximately 2,500 feet to 750 feet. The recency of its uplift is indicated by its composition, in the north being mainly Quaternary sandstones deposited on folded Tertiary clays and sandstones, whereas further south Cretaceous limestones predominate. This plateau ends seaward in cliffs, and the rivers from the Andes have entrenched their torrent courses in it *en route* to the sea.

Behind this plateau zone is a flat alluvial plain built up by these rivers. Where the latter originate on the western slopes of the Andes



12 Volcanic peaks crown the Cordillera of the Andes in many areas from Ecuador to Chile. (*above*) El Misti near Arequipa, Peru. Nucleated basin settlements form the principal pattern of human occupation; (*below*) an Andean valley near Ayacucho, Peru.



the plain is generally flat and featureless as in the valley of the Catarama; where the rivers originate in the volcanic zone further east great masses of volcanic debris in huge coalesced fans spread out on to the plain, as in the case of the Mira Guallabamba and Chimbo

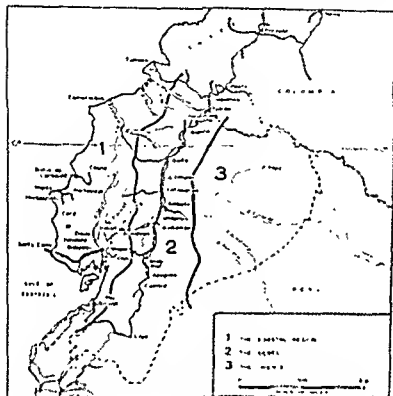


Fig. 35. The region of Ecuador

of the latter river a dry season from June to November is a characteristic feature, and this season becomes longer and longer in duration, until at the Peruvian frontier desert conditions prevail.

The northernmost coastal province of Esmeraldas shares many features of the Colombian Chocó, with its Indian and Negro rural population occupied with shifting agriculture and alluvial gold washing. Many of the Negroes drifted into the forest after emancipation to avoid feudal labour on the Andean plateau, and the Indians have moved in a similar way to till the haciendas of the piedmont zone. Further south a much more densely peopled area has a more varied economy in the deciduous forest and coarse savana which there prevails. Cocoa and tagua nuts (for imitation ivory) are grown around Chone and are sent out to Bahía de Caráquez by rail. Manta (33,000) is likewise linked to Montecristi, and this area supports a thriving subsistence agriculture and the cultivation of the toquilla straw for the so-called 'Panama' hat industry.

Further south still, in the area north of the Gulf of Guayaquil, agriculture is restricted by the length of the dry season to a few crops of maize, beans and squash in the damper locations; and the dominant economic activities are pastoralism, the Panama hat industry and the exploitation of Ecuador's only important oilfield in the Santa Elena peninsula.

It is the Guayas lowland east and north of the Gulf of Guayaquil which is the great productive zone of the coastal region. Here live a quarter of the people of Ecuador, and a network of navigable channels links together the cocoa, banana and rice plantations on the natural levées, the pastoral acres of the plain which are occupied in the dry season, and the undulating country of the upper basin used in the wet season. Here is Ecuador's greatest city and port, Guayaquil (506,000), situated at the meeting point of ocean and river navigation, where the Guayas affluents, Daule, Vinces, Catarama, and Chimbo merge their waters into one course.

Cocoa was for long the dominant agricultural product, its high quality being world-famous. Since the First World War the ravages of witchbroom and other diseases so reduced production that during the Second World War exports fell to a third of the quantities produced earlier in the century. Increased prices in the post-war period encouraged large scale replanting and the industry is once more important, contributing a seventh of Ecuador's export income.

As cocoa declined so rice became an important crop, and in 1947 it was actually Ecuador's chief export. Production fluctuates greatly and its importance usually is greater in supplying increasing home demand than finding its way to the export market.

More steady in its expansion has been the development, particularly since 1955, of banana plantations, so that now Ecuador is the world's greatest exporter of bananas. Its total production is second only to that of Brazil. Unlike the Central American producers of this crop, cultivation is by small or medium-sized enterprises, but in spite of dry years, the competition of the Caribbean countries and the monopolistic nature of the banana trade, exports have been maintained at a steadily high level. The United States, continental Europe and Chile are the principal markets but Japan is becoming an increasingly important customer. Guayaquil is the chief port of shipment, but Puerto Bolívar on the southern shore of the Gulf of Guayaquil is rapidly expanding its share of the trade.

Coffee, grown in the piedmont zone, has also become much more important in Ecuadorean agriculture, and in some years yields a greater return than cocoa. Cotton and sugar are other products of the coastal area.

THE SIERRA

The Ecuadorean Andes are relatively a simple structural region, being like their counterpart further north mainly of crystalline formation of gneiss, diorites and micaschists. The Cordillera Central of Colombia is continued southward as the Cordillera Oriental or Real of Ecuador, and closely parallel to it the Cordillera Occidental of Colombia is continued under the same name. The plateaux enclosed between these two ranges form a narrow high corridor interrupted by volcanoes and volcanic outpourings which divide it into isolated compartments filled with débris from the adjoining cones and scarred by deep river troughs which have easily eroded these soft deposits. South of the Cuenca basin in the southern quarter of the Ecuadorean Andes, the volcanoes disappear, and the zone of highland becomes lower and wider reaching to the coast, but it has been so penetrated by the headstreams of the Amazon and coastal rivers that the watershed region is a narrow one.

The great volcanoes of Ecuador dominate the relief and greatly

influence the distribution of population and transport routes. The present cones rise from an old basement of lava and nearly all are more or less active. Rarely do their lava flows reach the arable zone, but wind-blown ashes and disastrous mud flows, caused by sudden melting of snow on contact with lava, often cause damage. They are rapidly eroded, and such old areas as the Azuay knot which encloses the Cuenca basin on the north, are merely the roots of much more extensive masses. Glaciers crown the highest, Chimborazo, Cotopaxi, Sangay and Tungurahua all exceeding 16,000 feet, and the moraines on their lower slopes indicate that in the Pleistocene period these glaciers were much greater in area.

The intermont basins stand at elevations varying between 7,200 and 9,800 feet and are floored by a great variety of volcanic-derived deposits, one of which, *cancagua*, is believed to be a wind-blown product of the steppe conditions prevailing in the last interglacial period. It is a fine impermeable clayey soil which has been deeply dissected by stream action. Other deposits are flood-derived and carried down by rivers from the surrounding volcanic heights.

On the high páramos fine rain and misty conditions prevail throughout most of the year, but in the basins the dry season conditions of the coastal zone operate with a minor rainy period in October. More important, however, is the matter of exposure to Amazon influences. Where the Cordillera Ecuatoriana is less continuous and lower, the rainy season (May-August) conditions prevailing on the eastern slopes penetrate into the intermont basins.

The porosity of the soils has led to a relatively poor forest cover except on the outer slopes of both cordilleras, and the basins are covered by a scrub-bush maquis, from which pasture and arable areas have been won. In the higher areas this is replaced by *payonal* or a zone of high tufty grass and this type of páramo occupies half the Andean region, and is grazed by flocks belonging to Indian communities or those of the valley haciendas.

Within the volcanic area of Ecuador there are six distinct intermont basins, the three northern ones draining to the Pacific, the three southern to the Amazon. These together contain half the population of Ecuador.

The high basin of Tulcán (9,800 feet), which is merely a small remnant of the Colombian basin of Pasto and Túquerres, is almost

in the páramo zone and is almost exclusively pastoral in its economy. South of the Páramo of Boliche, the Ibarra basin has a more diverse agricultural economy typical of *tierras fria*, *templada* and *caliente*, for sugar cane is grown in the deep plain of Chota 2,600 feet below the plateau. The same is true of the Quito basin and the Guailbamba gorge and its irrigated terraces. The dense population typical of all the basins is here swelled by the urban concentration of the capital, Quito (348,000), on the site of an Indian village.

The Latacunga basin suffers both from aridity and the ravages of volcanic eruptions and mud avalanches,¹ but where irrigation is possible there is oasis-like cultivation, and near Amhato lucerne pastures at the lower end of the basin. The Riobamba basin is little better, and only where the water of the Chibenga is led to the plain and east of the Chimbo are there arable and pastoral areas. Porosity of soil and the high barrier of the Cordillera Ecuatoriana exacerbates the aridity.

The great basin of Cuenca with its 400,000 population is a much more prosperous land of large villages with a lively internal trade based on a flourishing agriculture and the Panama hat industry, and possessing the only urban nucleus of the Ecuadorean Andes outside Quito, that of Cuenca (60,000).

The deep basins of the rivers breaching the Cordillera south of Cuenca are not comparable with the intermont basins to the north. On the alluvial terraces of these narrow troughs, settlements such as Loja have been built, and the irrigated arable zones in this valley and in that of the Jubones form the last important areas of settlement before the aridity of the south produces the contrast between the desert of the western Cordilleran slopes and the forested eastern slopes which is typical of Peru.

The principal products of the Sierra are maize, barley, wheat and potatoes, and the large clusters of population are supplied with foodstuffs either from their own small holdings or the haciendas of some 500 owners who control three-quarters of the Sierra lands.

THE ORIENTE

The Cordillera Ecuatoriana forms such a barrier to communication between the Eastern plain and the rest of Ecuador, even in the south

¹ In 1949, Latacunga and Ambato were both largely destroyed.

where the transverse valleys are narrow and difficult of access, that no area of the trans-Andean plains has been less used than that belonging to Ecuador. Here 16th-century colonization was interrupted by the revolt of the warlike Jivaros which compelled evacuation of the settlements set up there, and the descendants of these Indians continue a hunting-cultivating existence not dissimilar to that practised for some thousands of years.

A determined effort to discover oil in the Ecuadorean Oriente from 1937 to 1950 was abandoned after an expenditure of over £15 million. At one time more than 5,000 persons were employed by the company engaged in the search, and the collapse of Ecuador's hopes was another bitter disappointment added to the resentment this small republic feels at the loss of most of its eastern territories in the attack by Peru, in 1941.

ECONOMIC CONSIDERATIONS

Few countries have two such clearly contrasted regions as Ecuador, and it is the antithesis between them which has largely prevented for so long a feeling of national unity. Apart from the obvious climatic differences, the Coast is relatively thinly peopled by Indians, Negroes and mestizos, yet produces all the exports, agricultural and mineral. The Sierra basins are densely peopled almost exclusively by Indians, or mestizos with very little European admixture, who survive by subsistence agriculture. There is pressure of population on limited land resources in the Sierra whereas on the Coast more land is available, especially on the forested low Andean slopes, which have recently been the scene of extensions of banana cultivation. On the Coast shortage of labour is endemic; in the Sierra the landless tenants always provide an abundance of cheap labour. The agricultural patterns of the Coast are constantly changing, adjusting themselves to world economic conditions. Cocoa is replaced by rice, rice by bananas. In the Sierra the traditionalism and primitive and inefficient methods of grain production seem almost incapable of change. The Coast looks beyond Ecuador; the Sierra lives unto itself. Guayaquil is the thriving commercial seaport; Quito is the old colonial centre. Only in this century has Durán on the eastern bank of the Guayas been linked by rail with Quito. Contact between the two regions is now greater than at any time, and there is undoubtedly a slow but

steady migration from Sierra to Coast, particularly to the Guayas lowland. As in Colombia, lack of transport facilities still hinders the development of many areas, and there are no roads linking the northern basins with the Coast. With modernization of agriculture, careful land reform and re-settlement of population, quite apart from the development of the Oriente, Ecuador could not only feed itself better but be economically more prosperous from the sale of its surplus of tropical products.

STATISTICAL SUMMARY — ECUADOR

Area: 104,506 square miles

Population (1962): 4,596,000

Percentage of land

(a) Arable	4%
(b) Pastoral	8%
(c) Forest	74%
(d) Other	14%

Animal numbers

(a) Cattle	1.4 million
(b) Sheep	1.5 "
(c) Pigs	1.1 "
(d) Goats	0.1 "

Communications

(a) All-seasons road mileage	3,332
(b) Railway mileage	696

Principal products

(a) Agriculture

Bananas	1,790,000 metric tons
Root crops	585,000 " "
Rice	186,000 " "
Maize	157,000 " "
Sugar	109,000 " "

(b) Mineral

Petroleum 361,000 metric tons

Gold 1,550 troy pounds

*Exports**(a) Total: \$105,000,000**(b) Percentage share of principal commodities*

Bananas 61%

Coffee 15%

Cocoa 14%



13. Agriculture in the Andean republics is limited by mountain terrain, elevation, transport facilities and primitive techniques. Two scenes in Cuzco province, Peru.





14 Inca terraced farm-land of Machu Picchu, above the Urubamba valley in the Peruvian Sierra, indicates man's long struggle with a difficult terrain

III

THE PACIFIC REPUBLICS

CHAPTER THIRTEEN

General Introduction to the Pacific Republics

MORE than half of the entire Pacific coastline of Latin America is shared by the two republics of Peru and Chile. For some 2,000 miles from the northern limits of Peru to Caldera in Chile conditions of extreme aridity are experienced. The desert slowly gives way southward to Mediterranean conditions and then to a rain-drenched wilderness of islands where precipitation amounts are the highest in Latin America. Contrasts in man's utilization of this 4,000 miles of ocean frontage will be obvious, yet they do not eliminate the fact that, in one way or another, the economic ties of all peoples dwelling in the coastal belt are with the Pacific and the inter-communications it affords. In the far south the primitive Indian tribes live most of their lives on its waters; throughout Chile maritime links from port to port have always been of significance, and in the past have often been easier than land connections; the nitrate and copper mines of northern Chile, the cotton and sugar haciendas of Peru and the petroleum fields of the north depend for their prosperity on the Pacific ports which send out their produce and cater to their needs.

Some suggest that trans-Pacific links were of importance even in prehistoric times. In this century the opening of the Panama Canal in 1914 greatly increased the economic significance of these Pacific republics and their oceanic links with the rest of the world. The growing importance of the independent nations of Asia, no longer so closely linked economically with their former colonial powers, is also tending to develop trans-Pacific trade between Pacific Latin America and the Far East.

The combined barrier of the high Andean mountain backbone, Amazon forest and the thinly settled dry scrub lands of Patagonia tends to accentuate the orientation of the Pacific republics towards the western ocean. This physical 'no-man's-land' splits the continent longitudinally, and, until the coming of air transport, made the links between Peru, Bolivia and Chile and the republics of Atlantic Latin America tenuous ones. There is still no land communication between

Peru and Brazil; only in the 1950s were road and rail links established eastward from Bolivia; and those between Chile and Argentina are few and far between (Figs. 7 and 8).

It is in this respect of relative isolation from the Atlantic that Bolivia, although since 1883 deprived of a Pacific coastline, is one of the Pacific republics. Although seeking remedies to overcome the disadvantages of its land-locked position by developing routes eastward through Argentina and Brazil, its economic outlets and ties are still with the Pacific republics of Chile and Peru, and the relative proximity of their ports will for long maintain these connections.

The maritime links are reinforced by the unity of the Andean mountain system which is common to all three states, and which for centuries has been a routeway of peoples moving southward through it. More than half of the region's people still dwell in this plateau area or the intermont basins strung out between the mighty ranges of the Cordillera. Throughout history to the present time the mineral wealth of one million square miles of mountainous country has attracted prospectors and mining companies from the Old and the New Worlds. The economies of Bolivia and Chile are still dependent on tin and copper respectively, and only the agricultural production of its desert valleys diminishes Peru's reliance on copper and mineral concentrates to a similar extent.

To Pacific frontage and Andean backbone should be added the historic unity of pre-Columbian civilizations which flourished over much of the area included within these three republics. Here for at least 2,000 years there developed the most advanced of South American cultures, culminating in the Inca Empire which extended from beyond the northern frontiers of Peru to the Maule river of Chile. From interior Bolivia to the Pacific a centralized administration with a good internal transport system supported a self-sufficient economy on irrigated and terraced agriculture, adapting methods and crops to the physical qualities of the land at various altitudes. Superimposed on this indigenous cultural foundation came Spanish power and people, and finding adequate mineral wealth to support both, the region became in due course the heart of the Spanish Empire in the New World. It is this dual Indian basis and Spanish invasion which characterizes the human endowment of the Pacific republics today. The impact varies from state to state and the differentiation is in large measure both the cause and effect of their separate political

identities. In Bolivia the Indian element has remained dominant numerically in the high plateaux mining camps and farming plots; in Peru the 'coast' and 'sierra' split the nation into two ethnic halves of European and Indian worlds respectively; while in Chile, except for the small Araucanian minority of the Middle South, a European-Indian fusion has produced the homogeneous mestizo population which characterizes that republic. These contrasts in the assimilation of Indian peoples and European colonists are reflected in many aspects of their social and political geography, and account in no small measure for the contrasted political development of Chile on the one hand and Peru and Bolivia on the other. In Chile a relatively uninterrupted evolution towards democratic institutions stands out in sharp relief to a long succession of Peruvian authoritarian régimes.

When Independence came to the region there was a distinct possibility that two states only (Chile and Peru) would result from the overthrow of Spanish power. The similarities of Peru and Bolivia were sufficiently strong to justify a federation on more than one occasion. The 19th century saw, however, the increasing dominance of Chile on the Pacific coast, a dominance based largely on sea power. It was not difficult, therefore, for Chile to sever political links between her two northern neighbours, and in the War of the Pacific 1879-83, to deprive Bolivia of a coastline.

CHAPTER FOURTEEN

Peru

OF ALL the Latin American states only Brazil, Argentina and Mexico exceed Peru in size, and it is often not realized that this republic is as large as the Union of South Africa, with a coastline of 1,500 miles, the greatest extent of desert shores of any of the nations of the world.

Within its bounds there arose one of the greatest Indian civilizations of the Americas, and for three centuries it was the core of Spanish power in the New World. Since political independence was achieved in the 19th century the balance of economic power and population has swung from the Andean states centred on Peru to the Atlantic republics of Brazil and Argentina. The loss of its southern extensions to Chile, and its defeat by that republic further reduced Peru's prestige, and its sharp division into Indian and European culture worlds, which show little sign of fusing, weaken its political, social and economic framework. It has in many respects never shaken off its colonial traditions, and few Latin American economies are quite so controlled by foreign investments over such a wide field of production and transport. Nor is it surprising that, with half the nation politically unrepresented, democracy has not flourished for long on Peruvian soil.

Three units aligned parallel to its coast, the Coastal Oases, the Sierra or Andean mountains, and the Montaña or Amazon forest, each unit progressively larger in area as one moves inland, dominate the physical and human geography of Peru (Fig. 37).

THE COASTAL OASES

But for the some forty rivers which flow from the Andes towards the Pacific, the thirty-mile-wide coastal belt of Peru would have little economic significance. Its shifting sand dunes and bleak cliffs would offer no inducement for man to settle, and no means for him to survive. The streams on their way to the sea provide, however, the valuable supplies of water which convert this desert into 'little

Egypt's and enable Peru to be an important producer of cotton and sugar, which together account for one third of her total exports.

There are, however, considerable differences in these oases dependent on various factors, such as the quantity of water carried

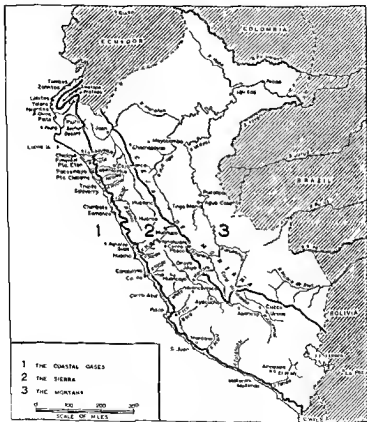


Fig. 37. The regions of Peru

by each stream, the nature of the coastal strip on to which it flows, the latitudinal location influencing the season of flood, the methods of agriculture and water utilization, and the demand for the products grown. Indeed each oasis valley is a study in itself with its own

peculiarities, and any summarized treatment must contain generalizations which in some instances are only partially true.

Generally, however, the demand for water is so great that little is permitted to reach the sea; all experience floods in the southern summer, with the period from August to October being the most arid; the upper oasis valleys have the coarser soils and earliest and most water available, the lower valleys the finer and water-retentive soils and the most precarious water supply; and commercial agriculture is everywhere more important than subsistence farming.

The regional differences modify this plan considerably. In the far north in the Departments of Tumbes and Piura, the land decreases in altitude from the Paita (Amotape) plateau southward to the Sechura desert (Fig. 38). Nowhere else is the coastal zone so wide, in parts being over 100 miles from west to east. The region is in every way transitional from the Ecuadorean coastlands to the true Peruvian desert. In fact, the Chira of all the west Peruvian rivers alone maintains its flow throughout the year. A small summer rainfall throughout the area gives rise to a scrub vegetation with xerophytic plants, and cattle are kept over wide areas. Cultivation is restricted for the most part to the Chira and Piura valleys, Egyptian cotton being grown in the former and the finest Peruvian cotton and rice in the latter. A great diversion scheme to abstract water from the upper Chira and divert it into the Piura has now been completed and should materially increase the agricultural area of the Piura pampa. Piura City (43,000) is in the heart of the main cotton-producing area of the country, and is the oldest colonial settlement of Peru. Paita (37,000) although small in size, is the third port of the republic, achieving this importance by its cotton exports, and that of Panama hats, the material for which is obtained across the frontier in Ecuador.

Even more important than its agriculture are the petroleum resources of this broad plain, for this is the richest zone yet exploited in South America outside Venezuela. In the area between the Ecuadorean frontier and Paita are three producing fields, of which the La Brea and Pariñas field near Negritos is most important. Worked by a Canadian company, this field accounts for 80 per cent of Peruvian production and refines nearly all the oil produced in the country at the nearby port of Talara (41,000). The second field is 14 miles to the north at Lohitos, some of this oil being piped to Talara for refining. Much of the remainder is exported to England by the British

company controlling this field. The third and oldest field is at Zorritos south-west of Tumbes which refines the oil on the field for domestic consumption. The 3,600 wells in these north Peruvian

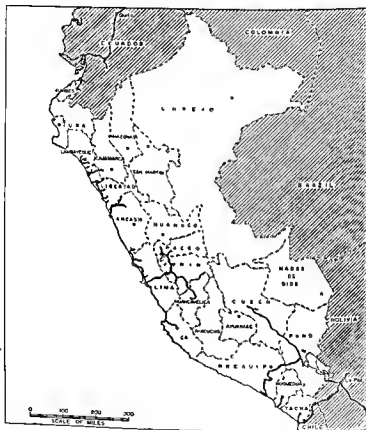


Fig. 38. The departments of Peru

The limited railway pattern has been developed primarily for export of mineral and agricultural produce

fields produce about 2 per cent of the country's exports in addition to supplying its own needs of petroleum products.

As the plain narrows to a width of 20-30 miles, and the summer rains cease except in the Sierra, six rivers provide the oases which produce 90 per cent of Peru's sugar cane. Of these, the Chicama valley north of Trujillo is by far the most important, both from the points of view of total production and the size and intensive nature of the plantation system established in the valley. So dominant has sugar become in the Chicama valley that the monocultural system has to import food from the other valleys, and the growth of the large estates has driven subsistence farming into the foothills. Yields are very high, and the controlled use of relatively plentiful supplies of irrigation water taken from higher up the valley enables the cane to grow throughout the year. Harvesting and crushing is therefore not a seasonal occupation as in the West Indies. The estates have a self-contained transport and export system. Nearly half of the republic's sugar crop comes from this area, and is mainly exported by Puerto Chicama and Salaverry (5,000), open roadsteads typical of most ports of this Pacific coast.

The Lambayeque valley centred on Chiclayo is next in importance, and the irrigation water from the distributaries of its great alluvial fan is used on vast haciendas which are both well organized and financed. The diversion of water from the upper Marañón head-streams into this area has considerably increased the area under cultivation. Less exclusively devoted to the one crop, considerable quantities of rice and cotton are also grown. Chiclayo (100,000) is the important collecting and distributing, manufacturing and marketing city, the sugar, cotton and rice being exported by Pimentel and Eten, the latter also serving the important Zana valley to the east.

The third most important sugar area is the Santa Catalina or Moche valley, also served by Salaverry; and in the heart of this oasis is situated Trujillo (119,000), an old colonial city which is increasingly becoming a manufacturing centre with textile, leather and cocaine factories. In population it now ranks as Peru's fourth city.

The Jequetepeque valley inland from Pacasmayo between the great producing oases of Chicama and Lambayeque also grows sugar, but on a less capitalized scale. Small primitive mills here grind the cane to produce *chancaca*, a form of raw sugar, for local needs. Similarly, rice is grown to supply the oasis.

Even this second group of oases produces a region not entirely dependent on agriculture for in its southern extension has been

developed the Santa Corporation's great industrial scheme, the largest state-organized development in Peru. Utilizing the water of the Santa river (which offers little opportunity for irrigation because of restricted terrain), a considerable hydro-electric plant has been established at Huallaoca, 86 miles upstream. This provides power for electric furnaces of an iron and steel plant at Chimbote near the mouth of the Santa river. Later it is hoped to establish other heavy industries, including a zinc refinery, and fertilizer and cement plants. Thirty miles inland in the upper Santa valley south of Cabana are the anthracite fields, the coal being exported via Chimbote, which has all the facilities of a modern port. It receives iron ore from Marcona in southern Peru, via the port of San Juan.

South of the Santa, the coastal lowland is so restricted by the proximity of the Sierra that, although a little agriculture is carried on in three or four very narrow valleys, of which the Nepena sugar estates exporting through Samanco south of Chimbote are probably the most important, it is not until the Pativilca river is reached that the third group of important oases occurs. Centred on Lima, these extend along more than 100 miles of coast north and south of the capital, as far south as Pisco. The coastal lowland is largely the coalescence of the alluvial fans of the rivers, and the soils vary considerably, most needing much fertilizer to yield adequately. Probably they would not be so extensively used were it not for the influence of the needs of the 1½ million population congregated in the Lima-Callao urban nuclei.

Although cloudier conditions prevail than in the north, sugar is very important particularly in the oases north of Lima, Carabayllo on the Lima-Ancón railway being the most important. Considerable production comes also from the Huaura and Sayáo valleys, exported through Huacho, the Pativilca and Supe valleys, through Supe, and the Rimac valley itself in which Lima stands. The only important sugar oasis south of Lima is that of the Cañete, where the plain is ten miles wide and where the irrigation schemes of the Pampas Imperial behind its port Cerro Azul are especially noteworthy in having reclaimed 20,000 acres from the desert.

Cotton is more widespread, and is of the Tanguis variety, and although of less fine quality than that from the Piura valley these oases account for a large proportion of the Peruvian crop.

Considerable vegetable and fruit supplies for the Lima market are

produced in these valleys, and cattle from the Sierra are also fattened on the temporary pastures created in mid-winter by the *garuas* (or Scottish mist) typical of this part of the coastal region, and later on the irrigated river meadows.

Towards the south, especially in the Chincha and Pisco valleys, vineyards are more important, the latter oasis giving its name to a brandy famous throughout the continent.

Lima and its port Callao with a combined population of 1,400,000 account for the greatest urban concentration in Peru, and provide the market for much of the produce from these oases. Callao is the great importing port of the country, and Lima, apart from its administrative functions as the capital, is a great distributing centre for these imports. The development of Lima's international airport on the coastal plain north of the Rimac is increasingly converting the city into the major hub of South America's air traffic.

South of Pisco the coastal plain disappears, and behind a narrow coastal range which in a few points exceeds 5,000 feet occurs a relatively flat or gently sloping transitional zone fringing the Andean sierra, increasing in elevation southward from 600 to 3,000 feet. Although overlain throughout most of its length by sand dunes, the white Tertiary clays beneath preserve a subterranean water supply, and where the coastal rivers have incised themselves sufficiently to reach this, basins of fertile agriculture occur. Subsistence crops, maize, vines and olives are the chief products. The Tambo valley grows some sugar for export to Bolivia, while the Ica valley is important for its vineyards and cotton fields, and an increasing supply of water is now being diverted from lakes in the upper Mantaro basin to this valley.

Mollendo (14,000) once served as an outlet for Bolivia and the South Peruvian sierra, but Matarani, a new port nine miles to the north now performs this function.

Like the two northern groups of oases, the economic position of agriculture is now being supplemented by mineral developments. Between the mouths of the Ica and the Acari occurs a great iron ore reserve estimated to contain 100 million tons of ore of 60 per cent content, known as the Marcona field. Mining operations have begun by a United States company for the dual purpose of export and supplying the Chimbote iron and steel plant. A new port, San Juan, forty miles south of the Ica mouth, handles these exports.

Together these series of oases give rise to a million acres of cultivated land, and this region also provides the fertilizer to maintain their productivity. Off the coast, from the Chincha to the Lobos islands (west of Lambayeque), nest millions of sea birds, such as the cormorant, pelican, lancer and guanay. Their manure, deposited around their nests and preserved by the coastal aridity, is rich in nitrogen, and in the 19th century was an important Peruvian export. Now it is collected for use in the *nases*, and its mining and distribution is controlled by the Government to avoid excessive exploitation.

The attraction for the birds is the wealth of marine life living in the low salinity and steady temperature waters of the Peru current. Fishing in these seas was, however, an economic resource largely neglected by Peru until 1940. No other industry has expanded its activities so phenomenally in recent years, both for home consumption and for export to the United States, and it is estimated that it now supports directly and indirectly at least 100,000 workers. Tuna, bonito and swordfish are important products, but fish meal derived from anchovies and used primarily as the basis for livestock feed is the principal concern, accounting for 70 per cent of fish exports. The total annual catch of some 6 million tons of fish makes Peru the second greatest fishing nation in the world, and at the present rate of expansion (a ten-fold increase since 1957) it will soon surpass the output of Japan. Apart from the 150 plants producing fish meal there are a number of ancillary industries manufacturing fishing nets and constructing fishing vessels and their equipment.

The mixed economy of agriculture, mining, fishing and industry which is characteristic of the Peruvian coastal region is a striking example of the utilization of a desert area. Here occur most of the republic's cities and approximately half its population. With foundations laid in early colonial times, its rapid increase in economic prosperity is largely the result of 20th-century growth. Commercial agriculture, oil exploitation, iron and steel plants, and fish canneries have within fifty years transformed an arid belt into a unique area of all-round development. In this, foreign capital has played a large share, and the European and mestizo sections of the population control these developments. While considerable numbers of seasonal migrant labour move in from the Sierra, they are transitory residents, and the whole social, cultural and political life of the republic is concentrated in the old colonial cities and new towns of coastal Peru.

THE SIERRA

The great mountain belt aligned on an north-west-south-east axis becomes progressively wider southward from the Ecuadorean to the Bolivian frontier, varying from sixty miles to three times that width. Outstanding is the uniformity of the plateau surfaces throughout the 1,500 miles of its length. This great tableland between 10,000 and 14,000 feet high, known as the *puna*, has been attacked on its western flanks by the headstreams of the forty streams which plunge towards the coastal strip. Much more destructive, however, has been the erosion of its eastern side, fed by the copious summer rains (October-April) of the Amazonian slope. The deep longitudinal gorges of these headstreams, such as the Marañón, Huallaga, Apurimac and Urubamba, form one of the most significant relief elements of the Sierran zone. They have been responsible for the attempt to subdivide the Sierra into eastern, central and western ranges, the gorges dividing the mountain blocks. It is more correct, however, to see the cordilleras not in this way, but as great jagged glacially torn mountain lines standing some 3,000 to 6,000 feet above the puna surface, and far more often, therefore, bearing local names such as the Cordillera Vilcabamba, Cordillera Blanca, etc.

Inevitably, the superior cutting power of the Amazon tributaries has captured most of the drainage of the Sierra, and pushed the watershed far to the west. Likewise the steady ascent from the coastal zone presents relatively few problems to communication compared with the dissection of the east, and it is probably no exaggeration to say that nowhere else in Latin America does physical geography impose problems comparable to this transition from Sierra to Montaña.

Structurally, the western zone of intrusive diorites succeeded eastward by Mesozoic and Palaeozoic sedimentaries in great folds overturned to the east reflects the familiar pattern of Andean structures throughout the continent. While the diorites reappear in the heart of many of the Cordilleran ridges and often compose their crest peaks, extrusive volcanic rocks only appear in the far south adjoining the Bolivian and Chilean frontiers.

As aridity increases southward in the coastal zone (except for the restricted and local influence of the *garúa*), so it does in the Sierra, the main effect here, however, being progressively to raise the snow-

line and the limits of cultivable crops as one proceeds towards Bolivia. Throughout most of the region the sharply defined rainy season restricts agriculture to an annual crop.

The Sierra, the home of Inca and pre-Inca civilizations, rests throughout on the economy of difficult subsistence agriculture, pastoralism and the winning of its mineral wealth. The latter alone has brought the European, from Spanish pioneer to American mining company, but otherwise it is still an Indian world, as it has been for thousands of years.

Just as there is a uniformity of economy and culture in the coastal zone, so there is an entirely different one in the Sierra, but likewise there is local differentiation throughout its length. In its northern extensions it is a relatively narrow plateau with the joint erosion of Pacific and Amazon tributaries lowering the region and providing an area of cols and interlocking valleys which permit easier communication between coast and Montaña than anywhere else in the Sierra. This area, throughout recent geological history, has offered a transverse relatively weak relief zone, as is evidenced by the spread of sedimentary rocks westward over the intrusives, some of the former containing anthracite beds.

Cajamarca (48,000) and Jaen (3,500), both in the Marañón basin are the principal centres of the northern Sierra. Both have links with the coast and Montaña. Jaen, a centre of pastoralism and irrigated cotton, cocoa, rice and tobacco estates on the river margins, exports its products eastward on rafts via the Marañón to Iquitos, and sends its cattle convoys to the Piura and Lambayeque valleys of the coast. Cajamarca's links are via Chachapoyas and Moyobamba to the Huallaga, and westward to Trujillo. The higher altitudes around Cajamarca permit cultivation of maize and alfalfa.

To the south the general elevation is still higher, and the great relief features of high ridges and deep valleys are here developed to their fullest extent. Greatest of the ridges are the glacial cordilleras Blanca, Negra and Huayhuash; greatest of the gorges those of the Santa, Marañón, and the Huallaga tributaries. Here a coastal river, the Santa, high in its upper course provides the most favourable environments for settlement. Flowing north-westward parallel to the Cordillera Blanca and the general mountain axis, it passes through a series of basins of fluvio-glacial deposition, where deposits torn from the moraines of the cordillera provide good sites for agriculture

(and in the past, alluvial mining activity). Huaras (51,000) at 10,000 feet above sea-level and Yanahuara are two such settlements, the latter being on an old lake basin. Silver, cinnabar and coal are mined and a variety of agricultural products grown, including sugar in a few areas.

The Marañón offers few possibilities because of its incision, but the upper Huallaga centred on Huánuco (35,000) is more open, well-settled, and a key area in the developing communications pattern being established east of Lima to the Montaña. Likewise the upper Mantaro offers closer opportunities of linking with the Montaña, and produces a similar settlement pattern to that of the Santa on the east of the continental divide. Through a series of plains interspersed with limiting gorges the river plunges eastward to join the Apurímac. Jauja and Huancayo (50,000) are the principal centres, the latter being linked with Lima by a daily non-stop express service, indicative of its centrality in the Sierra zone. Huancavelica (8,000) and Ayacucho (24,000) are similar centres linked to the Mantaro incised basin (Fig. 38).

Four thousand feet above in the Cordillera of Huarochiri stands Cerro de Pasco (20,000) the highest city of its size in the world, which for four centuries, punctuated by recessions and booms, has been the mineral centre of Peru. Its modern period of U.S. capitalized mining dates from early in the 20th century and most of the copper, lead, zinc, bismuth, vanadium, silver and many other metals produced in Peru originate in this area. At Goyllarisquisga is produced nearly 90 per cent of the country's bituminous coal, half of which is used to make coke for the smelter at Oroya.

Many of the mines stretch to 16,000 feet above sea-level, and are at the foot of the glaciers. Cerro de Pasco itself is on the high puna and above cultivation level, the Indian communal pastures being the only other scene of activity. This is the region *par excellence* of the Sierra. The mining communities which produce its principal exportable wealth are fed from the lower valleys of Junín department, particularly the Mantaro's tributaries, where maize and barley are leading crops. The scores of small Indian farms supply themselves by an agricultural system which often produces a crop only in alternate years, ploughing in March, after the rains have ceased and the ground is soft, sowing in October when the rains start, and harvesting in the mid-dry season in June, when their inadequate

ploughs are unable then to plough the soil. Supplying labour both to sierran mines and coastal haciendas, it is a zone of constant emigration.

South of this dissected area, especially south of Abancay, a greater unity prevails in the Sierra. The incised river systems of the east have not penetrated so devastatingly into the Cordillera. Two great cities dominate the settlement pattern in contrast to the scattered small towns further north. These are Cuzco (72,000) and Arequipa (129,000). The former is a nucleus with commercial and cultural ties over a considerable area of the Urubamba basin, dating from its metropolitan functions in the days of the Inca empire. The Urubamba alluvial floor is an almost continuous zone of arable and pastoral farming, and, with the other favourable areas of the plain of Anta and the Cuzco and Sicuani valleys, which grow crops of maize and barley, it provides one of the densest population clusters of the Sierra.

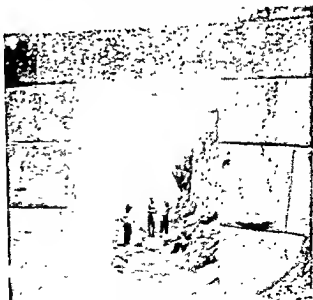
To the south-west, the Sierra becomes a great zone of pastoralism, with sheep, llamas and alpaca in the west and cattle and horses in the northern and damper margins. The puna is here so high that only the tierra fria crops of potatoes and quinoa and barley grow in the more humid areas. The surface is more monotonous, the product of the deposition plains of Titicaca in the south and of the volcanic covering outpoured on its western flanks. The sedimentaries are buried beneath vast accumulations of lava and ashes, which have been eroded by a few streams, as in the Cotabasi gorge. The porosity of the soils increases the effect of the climatic aridity and entrenches the pastoral economy, settlement being limited to a few wet points where a glacier supplies some water.

Fringing the Sierra are the volcanic cones, and that of Misti provides the background for the Arequipa plain where, if there were adequate water, the fertile soils would yield an abundant harvest. Wherever irrigation is possible there is careful agriculture, yielding two harvests a year. The crops of alfalfa, maize, potatoes, beans and wheat help to supply the large population of Arequipa from its limited area before the Chili gorge makes agriculture impossible.

Arequipa is the exchange city serving the southern Sierra and coastlands, the market for the wool products of the pastoral Sierra, and the great linking urban centre between the Pacific and Bolivia. Its semi-metropolitan character has added to its important adminis-



15. Ruins of the Inca Empire, stretching from Quito to the Maule river of Chile, indicate a civilization characterized by massive stone fortresses and an extensive transport system.





16 Iberian-type village streets are common in the Andean mountain settlements, the larger centres being the scene of periodic street markets. (*Above*) a village in eastern Colombia, (*below*) Huancayo in central Peru.



trative functions, and its industries include textiles, leather and those connected with food processing.

The increasingly high prices obtained for Peru's commercial crops of sugar and cotton have tended in recent years to diminish relatively the importance of the Sierra in providing a large proportion of Peruvian exports from the Oroya smelters of the Cerro de Pasco corporation. The contribution of the Sierra to metalliferous production is not only large but extremely diverse. The ores are complex and contain a variety of minerals, many being obtained as by-products of smelting. Copper accounts for 46 per cent of total mineral output, silver 16 per cent and lead and zinc 8 per cent each. Nor must be omitted the importance of the pastoral production, the quality of its alpaca and merino wool tending to be improved by more scientific attention to this industry, there being a Government model farm at Chuquibambilla near Puno.

THE MONTAÑA

The third and largest region of Peru, occupying more than half the country, is the Montaña or Amazon forest, separated from the Sierra by the broad transitional zone often known as the Ceja de Montaña. The latter belt, 50 to 100 miles wide, is a complicated zone of intensive river erosion and of great variations in vegetation dependent upon aspect, rainfall, relief and soils. The plain or true Montaña is a forested plain with relatively gentle undulating interfluvies, and movement is restricted to the river network. All the settlements are riverside in location, and all the communal life of the area is dependent on the river communications linking these settlements.

There is no sharply defined dry season as in the Sierra but the maximum rainfall throughout most of the region occurs in the summer half year. On the northern margins adjoining Ecuador and Colombia the reverse is true. Thus tributaries from the south and north have different rainfall régimes, and the Marañón-Amazon mainstream receives floods at all seasons.

Over most of this vast area the fundamental economy of the indigenous Indian tribes has remained unaltered. This consists of fishing and subsistence agriculture based on cassava and bananas in the forest clearings. Early Spanish colonists penetrated the Urubamba from Urcos, but their most successful colonization of this zone

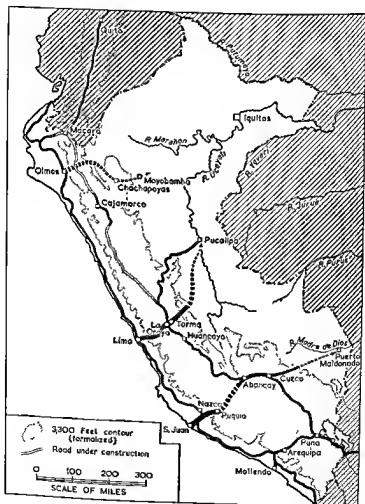


Fig. 39. Transverse and longitudinal road systems of Peru
 These are planned to unite each region internally and to link them transversely with each other

occurred further north in Loreto department, in the Moyohamha area, where sugar and tobacco estates supplemented by pastoralism provided an economy which maintained these settlements. Two booms of the 19th century, that of cinchona bark for quinine and that of rubber, increased the knowledge of the region, although the former left little permanent result. The search for rubber displaced the principal centre of the Montaña from the Loreto fringe towards Iquitos. Navigation eastward by the Huallaga and Amazon to this city and beyond to Manaus and Belém was relatively easy and contrasted with the hindrances in river transport on the Madre de Dios system by the Beni and Madeira falls.

Developments in this century, especially in recent decades, have increased the tempo of colonization in the Peruvian Montaña, and no other Andean country has devoted so much effort and capital to utilizing its Amazon component. Between Ciudad Bolívar in Venezuela and Santa Cruz in Bolivia, the Peruvian settlements stand out in sharp contrast to the areas adjacent on north and south (Fig. 39).

Agriculture, mineral development and communications are the three-pronged attack being made to incorporate this potentially rich region into the nation's economic life.

In agricultural development two areas predominate, that of the Perené valley (a tributary of the Apurímac) east of Cerro de Pasco, and the upper Huallaga valley centred on Tingo María (7,000). The principal products grown in increasing quantities are tea, cocoa, coffee, jute and tobacco. The main centre of coffee production is in the Perené valley, but cocoa is grown as far east as Pebas on the Amazon. Coffee production is increasing rapidly, and it provides Peru with its third most important agricultural export. The Perené colony is a British venture connected to Oroya by road, and the Tingo María-Pucallpa project is a State sponsored scheme to settle 12½ million acres in the Huallaga-Ucayali region, linked by road to Lima.

The principal mineral development is that of petroleum exploitation centred on the Ganso Azul field on the Pachitea river, the oil being refined at Agua Caliente, near Pucallpa. A vast area has been granted in concessions, and if drilling is successful, the oil will either have to be exported down the Amazon to Brazil, or be piped over the Andes to the Peruvian consuming centres (Fig. 40).

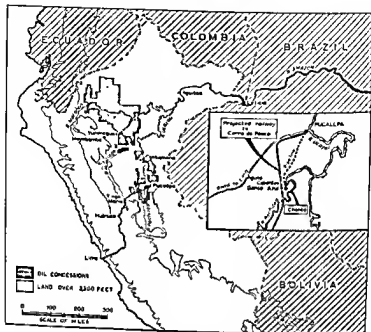


Fig. 40. Petroleum exploration in Peru's Montaña

Post-war development of this region has led to the exploitation of the Ganso Azul oilfield

Realizing, however, that without communications to export produce and to facilitate settlement, the region can never be adequately developed, a co-ordinated system of transverse roads is being constructed eastward from the coastal region, the most important of which now links the navigable river system, and thereby Iquitos (58,000), with Lima (Fig. 39). Work is also in process to link the railway system from Lima via Tambo del Sol to Pucallpa, and if this is completed, there will be through rail connection between the Montaña, Sierra and Coast. Nor is the longitudinal pattern being neglected. Most of the 1,500 miles from Tumbes to Arequipa, forming part of the Pan American Highway, is now a wide asphalted surface, playing an increasingly important part in linking the country together.

ECONOMIC CONSIDERATIONS

In spite of its physical background of three sharply contrasted regions which offer a variety of formidable obstacles to economic development, the export products of Peru reflect a much more balanced picture than that of most Latin American countries. No one single commodity involves the country in all the problems of excessive dependence on that product. There is also a fairly even balance between agriculture, mining, pastoralism and fishing, and more recently, a growth of industry. A growing population with rising living standards inevitably affects the position, and domestic consumption of sugar has cut exports from 80 per cent to 60 per cent of the crop grown, but increased acreage by intensive efforts at irrigation and the development of more Montaña land are compensating factors. Likewise, increasing exhaustion of mineral resources is being balanced by further exploration and by the codification of mining law which has permitted considerable fresh foreign interest and investment. Peru is thus still the world's third producer of silver and fifth in output of lead and zinc.

The major difficulties facing the country are the scarcity of cultivated land, which amounts to less than half an acre *per capita*, the inequitable distribution of land ownership, the low yields of much of the land, reflecting inadequate agricultural techniques, and the lack of roads which restricts marketing possibilities. Much is now being done in the way of agrarian reform, extension services, agricultural credits and improved communications.

The longitudinal and transverse road system being developed will also aid in linking the contrasting regions with each other, and strengthen the unity of each. Perhaps it is only by this gradual process the two dissimilar European and Indian sections will in time fuse to make of Peru a nation as socially and politically sound as it already is economically.

STATISTICAL SUMMARY — PERU

Area: 496,223 square miles

Population (1962): 11,120,000

Percentage of land

(a) Arable	1%
(b) Pastoral	10%
(c) Forest	56%
(d) Other	33%

Animal numbers

(a) Cattle	3.6 million
(b) Sheep	15.1 "
(c) Pigs	1.5 "
(d) Goats	5.1 "

Communications

(a) All-seasons road mileage	14,730
(b) Railway mileage	2,262
(c) Air routes	78 million passenger miles 4 " ton miles

*Principal products**(a) Agricultural*

Sugar	840,000 metric tons
Maize	330,000 " "
Rice	272,000 " "
Oilseeds	204,000 " "
Root Crops	166,000 " "
Wheat	163,000 " "
Cotton	130,000 " "

(b) Mineral

Petroleum	2,530,000 metric tons
Iron	2,090,000 " "
Zinc	143,000 " "
Lead	115,000 " "
Copper	51,000 " "
Silver	851 " "
Tungsten	295 " "
Gold	12,500 troy pounds

(c) Marine

Fish products	5,243,000 metric tons
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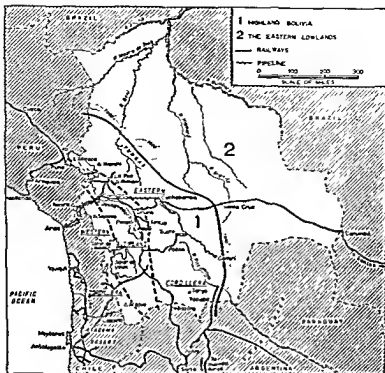


Fig. 41. The regions of Bolivia

itself conceals the many differences which both these major areas contain (Fig. 41).

HIGHLAND BOLIVIA

As the great Andean mountain system leaves Peru and swings into a north-south alignment, it reaches its maximum width. This great bend of the Andes, some 500 miles wide, forms Western Bolivia, and within it three structural and physiographic units may be delineated. These are the Western Cordillera, a central depressed plateau or Altiplano, and the Eastern Cordillera.

CHAPTER FIFTEEN

Bolivia

ALTHOUGH a very large country, greater in size than France, Spain and Portugal together, the economic importance of Bolivia compares more with the smaller countries of Ecuador and Paraguay than with Peru or Colombia which resemble Bolivia in area.

Once the long sought-for goal of those seeking the fabulous mineral wealth of Latin America, when the silver mines of Potosí poured their treasure into the coffers of Madrid, it has declined to be one of the poorest and least developed countries of the continent. Once the great highway of Spanish colonial times linking the Plata estuary lands with the Viceroyalty of Peru and so to Spain, it has become the most isolated state, harassed and handicapped by the problem of communications with its neighbours. Few countries in the world have been so greatly thwarted by both natural and historical forces, and it is perhaps amazing that it has survived at all as an independent political unit.

One-third of the republic is over a mile high, literally the roof of South America; the remainder is periodically flooded jungle and semi-desert. Chile, Brazil and Paraguay have all detached peripheral parts of its territories within the last century, and it finds itself landlocked behind the barriers of Andes, Atacama desert, Amazon forest and empty Chaco lands.

Its 3½ million people are fragmented both by natural environments into scores of clusters of population, and by language and race into distinct groups of very different cultural and economic bases, the only unity being the Indian strain which most possess in varying proportions. No Latin American nation has so large a proportion of Indians, almost two-thirds of the people speaking indigenous languages.

The fundamental division into Highland and Lowland Bolivia is the only realistic approach to a study of its geography, but this in

Lake Titicaca therefore drains southward by the Desaguadero river (which literally means 'a drain') into Lake Poopo, which occasionally overflows into the Salar de Coipasa, but which more often loses the water received by evaporation. As a consequence Titicaca is fresh water, and Poopo very saline, its saltiness being increased by dissolved salts carried into it from the Desaguadero valley.

The contrast in climatic and vegetational conditions between the north and south of the basin is most marked, as a result of two principal factors, increasing aridity southward, and the contrasted influence of lakes Titicaca and Poopo. The former, a large and deep mass of water, exerts a 'maritime' influence on the surrounding region, the temperature of its water remaining about 51° F. throughout the year, thus reducing diurnal and seasonal temperature ranges of the adjacent lands. The very shallow Lake Poopo (ten feet) on the other hand has no such influence. Grassland thus deteriorates southward until even dry scrub disappears and merges into the red clay and salt flats of Uyuni.

A similar decline in economic importance and population densities therefore results, and the northern lands of the Altiplano adjacent to the Titicaca shores are some of the most important parts of Bolivia.

Subsistence agriculture, growing crops of maize, wheat, barley and potatoes maintains a relatively dense population, whose origins go back to pre-Inca times, the former city of Tiahuanaco giving its name to a great cultural period in which communal agriculture, not very different from the present pattern, was established.

The lands are terraced where necessary but irrigation is not needed in this favoured corner of Bolivia. It is another of the few areas of Latin America where a political frontier passes through an area of close settlement, but the villages and farmers of Bolivian and Peruvian Titicaca are so self-contained that such a division means little to them.

Southward, pastoralism of sheep and llamas occupies an increasingly important part, but on the slopes of the Eastern Cordillera to the east of Poopo, where water is more plentiful, some irrigated agriculture is carried on.

Corocoro (4,500) in the centre of the basin is an important copper mining settlement and once, its product, pure natural copper, was

(a) The Western Cordillera

This great mountain mass aligned parallel to the Chilean frontier, is for the most part an igneous plateau littered with volcanic cones and solfataras, of which Tacora, Sajama and Ollagüe are examples. Most of the region exceeds 13,000 feet in height, and several perpetually snow-capped peaks rise over 16,500 feet above sea-level. Eastward branching spurs penetrate on to the Altiplano throughout its length.

It is naturally a great watershed region, and drainage is either into the many streams which head towards the Pacific or into the central Altiplano. Of the former only the Loa maintains its course throughout the year to the sea.

Aridity increases southward, which has meant that less volcanic débris has been carried into the southern Altiplano than into its northern areas, and scrub vegetation in the north disappears into barren rock wastes in the south.

Pastoralism is the chief occupation, the shepherds supplementing natural pasture with crops of quinoa and barley raised under irrigation in the valleys, and more often than not harvested green and unripe. Some potatoes also help the food supply. Llamas, alpacas, sheep and donkeys wander over extensive areas and some transhumance is also practised. Salt is 'harvested' from the Coipasa lagoon and sulphur from the slopes of Tacora and Ollagüe. There are no important population centres, and the southern areas are almost uninhabited.

(b) The Central Altiplano

The great central basin to the east of the Western Cordillera is the largest basin of inland drainage in South America, containing the continent's greatest lake, Titicaca, which is as big as Puerto Rico. A vast structurally depressed area, it has received enormous quantities of alluvial material and glacial débris carried into it by glaciers and rivers of melt-water throughout recent geological time. The platforms, terraces and old shore lines on the Altiplano now reveal the former greater extents of 'Lake Minchin', in a similar way to those of Lakes Bonneville and Lahontan in the Great Basin of North America. The basin slopes upwards to both bounding cordilleras, but there is also a gradual descent from its northern limits in southern Peru to the Salar de Uyuni (east of Iquique) in the south.

especially in the Tipuaoi river basin, but population clusters are few and far between, and no centre is of any great importance.

Not only does this region suffer from isolation caused by the great mountain barrier separating it from central Bolivia, but its outlet towards the Amazon is obstructed by jungle, river rapids and an absence of transport links. Dissection of the mountain wall by river action has been so great that the headstreams of the rivers have cut through the Cordillera to the Altiplano by some of the greatest gorges in the continent. Their Altiplano courses permit some irrigated farming, and one of them, the River La Paz, has carved the valley where the city of that name is situated. Not only does all the drainage of this part of the Cordillera therefore flow to the Amazon, but also many plateau streams which previously went to Lake Titicaca.

The southern portion of the Cordillera differs considerably in relief and drainage, and in utilization. The western face of the Cordillera in this case is the sharper, rising by a series of escarpments above the Altiplano and creating a marked watershed between the westward-flowing drainage of streams heading towards Lake Poopo and those contributing to the Amazon-Paraguay drainage systems. These western hills and faces of the Eastern Cordillera are the scene of the major mineral workings of present-day Bolivia, particularly the tin mines of Uncia, which are linked by railway with Oruro. Silver, lead, bismuth, antimony, wolfram and zinc also occur in small mining centres scattered through this region, and partly account for the importance of Oruro as a great collecting centre for their export.

The more gradual eastern slope of the Cordillera is known as the *puna*, an unfortunate term not to be confused with the similar one used in a vegetational sense elsewhere in the Andes. Dissected by tributaries of the Mamoré and Pilcomayo, long narrow valleys and some larger basins provide favourable areas for settlement and cultivation. Some are the floors of entrenched meanders, others of rift basins. The increasing width and cutting power of the rivers eastward have reduced the *puna* to a series of narrow interfluvies.

The valleys of Cochabamba and Sucre are the most important, and the former supports the second largest cluster of Bolivia, Cochabamba city being the second city of the republic (92,000). On the rich alluvial lands maize, potatoes, barley, wheat, alfalfa, vines and many fruits are grown. In some cases irrigation is necessary

shipped up the Desaguadero to Lake Titicaca. Most of Bolivia's small copper output still comes from this area.

The eastern portion of the central Altiplano offers a relatively easy longitudinal transport route between northern and southern Bolivia, now followed by a railway, but in colonial times this was the principal link between the Plata estuary lands and the Viceroyalty of Peru. Oruro (87,000) is an important junction on this railway, where lines branch off to the valleys of the Eastern Cordillera. It is also the greatest mining centre of Bolivia, and tin has replaced the silver for which it was once famous. In spite of a tendency to declining output, the country is still the world's third producer of tin and antimony.

South-east of Lake Titicaca, close to the mountain wall of the Eastern Cordillera, is situated the principal city of the republic, La Paz (353,000). Wedged in a deep valley 1,500 feet below the general surface of the Altiplano, yet still over 12,400 feet above sea-level, it is sheltered from the coldest extremes of the great plateau and is yet still accessible to the north-south routeway from Guaqui on Lake Titicaca to Oruro and the south. The city is the chief political and commercial city of the country and is linked by rail not only to Lake Titicaca but with the shortest route to the sea by the line to Arica in Chile.

(e) *The Eastern Cordillera*

Continuing the Corabaya cordillera of Peru, the Eastern, or Cordillera Real of Bolivia is one of the most magnificent of all the Andean ranges. A relatively simple range structurally, it consists of a granitic core flanked with sedimentary rocks. Many of these granite peaks exceed 20,000 feet, and the largest glaciers of tropical Latin America descend from the sides of Illimani and Illampú.

Hinged on a point east of Cochabamba the Cordillera is best considered in two halves, the northern hinge trending north-west-south-east, the southern hinge north-south.

The northern section drops precipitously in the north-east to the plains of Beni, by means of a ravined surface of forested interfluvies and deep fertile valleys where coffee and sugar cane are grown in clearings. This zone of the Yungas was the scene of the 19th-century quinine boom, and of considerable workings for alluvial gold,



17. For 1400 miles the only breaks in the monotonous sand and rock desert of coastal Peru are the rivers from the Sierra. From their oasis-like valleys come the two chief crops of sugar and cotton.

especially towards the south, and even in the Cochabamba valley lack of water restricts cultivation in most parts to the rainy season. The area was once farmed in large estates but the chief problem now is too great a fragmentation of the farms.

The milder climate and lower altitude have encouraged settlement, and in spite of isolation and transport difficulties, this region is becoming of increasing importance in Bolivia's economy, supplying the Altiplano with some food supplies. Sucre (54,000) is the town chosen to be the country's capital. Tarija (21,000) in another rich basin is more isolated from the rest of Bolivia, and its main link is outward to Villazón on the Argentine frontier. Potosí (55,000), higher in the Eastern Cordillera, is the old centre of Spanish America's mineral exploitation, and still a source of tin and silver.

(d) The Eastern Lowlands

The vast area lying to the east of the Andes is the largest of the Bolivian regions, and yet like the similar areas in Colombia, Ecuador and Peru, contains only a sparse population and plays an almost insignificant role in Bolivia's economy.

The northern portion drained mainly by the Beni and Mamoré tributaries is really Amazonian Bolivia. Drenched by heavy rainfall with mid-summer maximum, equatorial forests cover much of it, and from these in two world wars a quantity of rubber was extracted. The Llanos de Mojos is a great clay plain flooded for four or five months of the year when the Mamoré overflows. The possibility of this part of the lowlands being developed in the near future seems very doubtful.

The central section, however, has been the area which recently has received much attention. Considerably drier, more accessible to the rest of Bolivia and to Argentina and Brazil, it grows a wide variety of crops, especially sugar cane, rice and coffee. Cotton is also of increasing importance. Santa Cruz is the great regional centre, and a new road linking it with Cochabamba has been built. This will enable the foodstuffs and cotton to be sent to the populated centres of the republic further west. In 1954 a railway joining it with Corumbá in Brazil was completed, and another from Yacuiba on the Argentine frontier will enable a further development of this region's resources (Figs. 7, 8 and 41).

The southern or Chaco section of the Lowlands is alternatively a

semi-desert for nine months of the year and a swamp for the other three rainy months. Pastoralism is its principal wealth, cattle being marketed in Argentina, but the Bolivians still hope that its petroleum wealth may one day make their country rich.

ECONOMIC CONSIDERATIONS

Bolivia has not yet succeeded in shaking off its complete dependence on mineral production and exports which has dominated its economy for over four centuries. At least 80 per cent of its exports are metals, principally tin, lead, zinc and wolfram, and most of its imports are food, fuel and manufactured goods. La Paz has a few cotton and woollen mills, but otherwise industry scarcely exists in Bolivia, the country lacking coal and iron. Hydro-electric power and petroleum occur in appreciable quantities, and with increased transport facilities, would be of great value in developing the country's industrial fabric. A pipe-line, 350 miles long, has been completed from the oilfield of Camiri to Cochabamba, the railhead for the Altiplano. This makes Bolivia self-sufficient in petroleum, and some is now exported by a pipe line from Sica-Sica to Arica in Chile. Sugar, cattle, wheat, flour, rice and fruit are all imported to help feed its 3½ million people, yet the country is capable of producing all these crops in abundance. The great problem is inaccessibility and isolation of one region from another, and especially of the eastern valleys of the Eastern Cordillera from the Altiplano. Some progress is being made in building the transport links which are so necessary, but the country's financial resources are so limited that it is one of Latin America's most underdeveloped nations and hence has been the recipient of an increasing amount of technical aid.

STATISTICAL SUMMARY — BOLIVIA

Area: 424,163 square miles

Population (1962): 3,549,000

Percentage of land

(a) Arable	3%
(b) Pastoral	10%
(c) Forest	43%
(d) Other	44%



18 The Chilean desert produces the republic's principal exports, copper and nitrate. Chuquibambilla is Latin America's greatest copper plant.

CHAPTER SIXTEEN

Chile

ALTHOUGH the remarkable shape of Chile has been in large measure determined by structural features which run in a long narrow north-south pattern, it is not structure but climate which plays the major rôle in distinguishing one region from another, within the country.

This is not to say that the three relief components of high Andes, central depressions and coastal plateaux, which are all represented throughout its 2,600 miles of length, do not profoundly affect the natural and cultural landscape. The changes occasioned by relief are, however, variations within the climatic pattern which stamp a four-fold division upon the nation, transitional as must be the borderlands between these divisions (Fig. 42). The pattern is as follows:

- (a) The Northern Desert.
- (b) The Mediterranean Provinces.
- (c) The Central and Southern Forests.
- (d) Atlantic Chile.

THE NORTHERN DESERT

Over the desert which comprises the three large northern provinces of Tarapacá, Antofagasta and Atacama, the climate is markedly arid throughout its 600 miles. Only in very exceptional years is any rainfall experienced west of the Andes, although coastal mists do produce a little moisture. The mountains in the north, above 6,000 feet in height, receive a few showers in summer, and in the south this changes to a régime of winter snow.

Temperatures of the coast are relatively uniform but low for their latitude owing to the cooling influence of the Humboldt current and the upwelling of cold ocean water off the coast. Inland, seasonal and diurnal ranges are greater, a product of the cloudless skies and consequent maximum insolation and radiation.

Animal numbers

(a) Cattle	2.3 million
(b) Sheep	7.2 "
(c) Pigs	0.5 "
(d) Goats	1.2 "

Communications

(a) All-seasons road mileage	621
(b) Railway mileage	2,042
(c) Air routes	21 million passenger miles
	2 " ton miles

*Principal products**(a) Agricultural*

Root Crops	219,000 metric tons
Maize	100,000 " "
Bananas	50,000 " "
Rice	41,000 " "

(b) Mineral

Petroleum	415,000 metric tons
Tin	24,200 " "
Lead	22,000 " "
Tungsten	1,450 " "
Silver	139 " "
Gold	2,400 troy pounds

Exports

(a) Total: \$68,000,000

(b) *Percentage share of principal commodities*

Tin	65%
Lead	7%
Silver	7%

Vegetation, therefore, is restricted to a few areas tapping underground water, where mimosa thickets occur, to the higher slopes of the Andes with a xerophytic scrub, and to the watered groves of the coastal towns.

The structural pattern upon which this widespread aridity is superimposed is that of the Andean Cordillera, a central belt of high basins, and a precipitous coastal plateau block.

The Andean cordillera fringing the Bolivian Altiplano and north-west Argentine provinces is more dissected in its southern extensions, where greater precipitation has produced ephemeral streams with storm erosion. Further north the western slopes are more gradual, enabling relatively easy communication across the mountains. The Domeyko range stands out as a horst block west of the main structural line of the mountains, and numerous volcanic cones provide considerable supplies of sulphur. The principal economic value of the Cordillera is that of water supply for the arid western areas. Only the River Loa maintains itself in an incised trench westward to reach the sea, but the Lluta and Azapa in the far north carry adequate water to provide irrigation facilities in the Arica district. Elsewhere the small mountain torrents peter out in the piedmont zone fringing the central depressions, but underground water in the Andes is tapped to supply mining camps east of Taltal and the town of Iquique.

Structurally, the rich copper deposits mined at Chuquibambilla, Potrerillos, and El Salvador mines, which account for 65 per cent of Chile's copper exports and 45 per cent of all her exports also belong to the Cordilleran edge, but from the point of view of relief they appear more as economic manifestations of the central depression.

The central zone of high plateau basins is not a continuous depression, but a series of tectonic basins partially filled with alluvial rock debris carried into them in past geologic ages by the Andean streams. Sands, clays and crystalline salt deposits are the chief components of this material, all cemented into a *caliche* the name given to the saline 'ores' from which sodium nitrate especially is extracted.

The relatively gentle but barren slopes of these basins give rise to a landscape which characteristically is described by the Spanish term *pampa*, and it is there that the great nitrate *oficinas* or plants

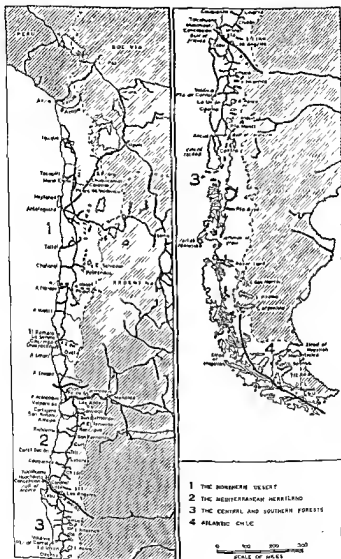


Fig. 42. The regions of Chile

of the Huasco river. Both the Copiapó and Huasco rivers, fed by Andean melt water and heavily loaded with rock débris, persist to the Pacific, but forests do not occur until the Limarí valley at Ovalle is reached.

Mining, agriculture and pastoralism form a trio of economic activity in the Norte Chico. La Serena was once famous for copper, but more important today is Guayacán the outlet for El Romeral's iron ore, which supplies both United States steel mills at Sparrows Point and the Chilean iron and steel centre of Huachipato, 600 miles to the south. Output of iron ore, some 5 million tons per year, has tripled since 1956. Paipote, south-east of Copiapó, is the site of a smelting plant refining copper, gold and silver from smaller mines of the region.

Sheep pastoralism is linked with mid-summer transhumance to the Andean valleys, and the alfalfa, barley, wheat and fruit farms of the Elqui, Huasco, Choapa and Limarí valleys provide the arable component. The dried peaches, raisins, figs and brandy of the Norte Chico are famous throughout Chile.

Ovalle (44,000), La Serena (56,000) and Coquimbo (41,000) are the principal settlements of this transition zone, the latter town having a relatively good harbour and a growing industrial structure based on water power from the Limarí.

THE MEDITERRANEAN HEARTLAND

From the valley of the Aconcagua to the valley of the Bío-Bío, the persistence of a Mediterranean rainfall régime has stamped a unity on the area. This is Chile's heartland, which until a century ago was the only effective part of the nation and even today is the home of 65 per cent of its people. This is the only region of Latin America with a régime of a marked winter rainfall maximum, and it is by far the most favoured zone of Chile which Inca and later Spanish invaders recognized as having outstanding economic potentialities. In addition, the central longitudinal depression is here best developed, becoming progressively wider inwards the Bío-Bío. Built up by alluvial deposition and the outpourings of volcanic ash from the Andes to the east, its rivers flow still on the apexes of great fertile fans, and in some cases the depositional areas have been likened to inland deltas, that of the Maipo being called the Isle of Maipo.

refine the saline rock material torn from the *salares*, which were once probably extensive salt lakes.

Until 1932 the mining activities were located in some 150 sites scattered throughout this central series of basins, but rationalization of the industry has resulted in most of the activity being centred in the two great plants of Pedro de Valdivia and Maria Elena, east of Tocopilla, and in the Pampa of Tamarugal east of Iquique.

The coastal plateau, usually some hundreds of feet above the central depressions, varies between 2,000 and 3,000 above sea-level, and plunges into the Pacific in a series of abrupt cliffs and steep barren hill sides. In a few areas piedmont marine terraces provide sites for coastal settlements, those sheltered by coastal promontories such as Tocopilla, Mejillones and Antofagasta having an additional advantage in this respect.

The great nitrate and copper mining camps are the principal utilization of Chile's desert lands, and the coastal ports are merely supply bases, export outlets of the copper, nitrate and their by-products, and termini of the transit routes across Chile into Bolivia and Argentina. These railways up and over the coastal plateau from the ports are only possible by means of zig-zag routes, and in addition to linking the mining camps with their Pacific ports, they provide the principal means of access to Bolivia.

Arica, Antofagasta and Mejillones are the ports connected with this international trade, while Iquique and Tocopilla are more exclusively concerned with copper and nitrate exports and imports for the mining camps. Antofagasta (100,000) and Iquique (48,000) are the largest settlements with the most extensive railway network in their hinterlands, and they are the only ports with pier facilities on this inhospitable coast. Tocopilla, however, because of its proximity to the principal nitrate plants, and Chanaral, as the outlet of the Potrerillos copper mine, are important exporting ports. Calama and San Pedro on the Loa are the only oasis settlements of any significance, their importance having been increased by their location on the route to Bolivia.

The southern half of Atacama province and the province of Coquimbo form a transitional semi-desert region known to Chileans at the Norte Chico, or Desert fringe. In no part of this region are rainfall amounts large. Copiapó, at its northern limit receives less than one inch annually, but absolute drought rarely extends south

principal economic activities, but population densities are low compared with the central plain.

The great central valley is a zone of economic activity, of thriving industrial cities and market towns, and of the large Chilean haciendas which dominate the country's agricultural pattern. Santiago (2,106,000) is the northern terminus of this Mediterranean vale and Los Angeles the southern. Between are the important urban centres (usually provincial capitals) of Chillán (83,000), Linares (51,000), Talca (80,000), Curicó (52,000), San Fernando (38,000), Rancagua (62,000) and San Bernardo (37,000). These are linked by the country's longitudinal road and rail spine from which subsidiary lines branch off to the coastal and piedmont settlements.

The agricultural system whereby most of the land is held in a relatively few large estates does not yield the most satisfactory results in modern Chile. Pastoralism is dominant, most of the land being devoted to fodder crops and pastures. Barley, wheat, beans, peas, lentils and grapes, with increasing attention to vegetable oil seeds such as sunflowers, are the principal commercial crops, but no longer is Chile a wheat exporter as it once was. Maize, vegetables and fruit for home consumption are also grown largely by irrigation.

Many of the principal industries of the towns of this region are based on these crops and the pastoral basis of the zone. Examples are the shoe and tobacco factories of Talca, the wine warehouses of Linares and Cauquenes, and the flour mills of Curicó, in addition to the multiple food industries of the capital.

Fringing the Mediterranean zone in the south-west is the Arauco-Bio-Bio coalfield and industrial region, with Concepción at its centre. Rainfall here is still mainly winter seasonal in type but much heavier than in the Mediterranean zone proper, frequently exceeding fifty inches annually.

This zone promises to become one of the most important economic areas of Chile, having many advantages, of which the chief are:

- (a) A favourable relief situation where the broad valley of the Bio-Bio permits easy access to the interior central valley.
- (b) Equable well-watered agricultural possibilities.
- (c) One of the largest coalfields in South America on the shores of and under Arauco Bay, with centres at Lota, Lebu and Coronel.
- (d) An excellent harbour in Talcahuano, and sheltered tidewater sites such as San Vicente Bay.

The Andes, decreasing in height southward from the highest peak, Aconcagua, 23,003 feet, a snow-covered and majestic range, form a great back-drop to this Central valley and provide it with a continuous supply of silt-laden melt-water to irrigate the sun-drenched crops of the summer-drought period.

Scattered over the northern limits of the plain are outlying hills of the Andes, and north of Santiago these extend in a great westward spur linking the Andes to the coastal plateau. The northernmost part of the valley is therefore an isolated basin, drained by the Aconcagua river, and to this fertile oasis-like area the Incas gave the name Vale of Chile. Calera, San Felipe (27,000) and Los Andes (33,000) are the principal centres of this agricultural province which produces most of Chile's tobacco and hemp; and the Aconcagua river is the line followed by the trans-Andean railway from Valparaíso to Buenos Aires via the Uspallata Pass through the Andes, west of Mendoza.

The coastal plateau is broken into separate blocks by the rivers flowing westward from the central plain, and they resume their erosive character in this structural unit of Mediterranean Chile. Although near Valparaíso these plateau units exceed 3,000 feet in height, for the most part they are rarely over 1,500 feet and are characterized by monotonous surfaces (which in some cases contain marshes), and steep marginal slopes to the coast, to the transverse river valleys, and to the central plain.

Good harbours are therefore rare, the best being Talcahuano (99,000) at the extreme south-west of the zone. Valparaíso (260,000) at the northern margin, is less protected but is the country's greatest port for imports. San Antonio (65,000), nearer to Santiago, has been developed more recently, and is the outlet for the copper exports from El Teniente, high in the Andes east of Rancagua. Quintero, north of Valparaíso, has been developed both as the reception port for petroleum from Atlantic Chile (whence it is piped to the Concón refinery at the mouth of the Aconcagua river) and as the smelting centre (Las Ventanas) for the products of the smaller copper mines of the Mediterranean region.

None of the rivers is navigable and the only other large settlements of the coastal plateau are tourist resorts such as Pichilemu, Cartagena and Constitución.

Agriculture in the intervening valleys, pastoralism on the hills and increasing attention to afforestation with eucalyptus are the

Reloncaví. The coastal plateau is lower and submergence of its coastal fringes has produced a more indented shoreline, the good harbour of Corral and the lower Valdivia river being a product of this.

The heavier rainfall, however, and the disappearance of summer drought (although winter maxima are still preserved) lead to a forest cover, mainly of deciduous beech. This became the refuge of the Araucanian Indians driven south by the Spanish conquest of the heartland, and for three centuries it remained outside the economic and social unity of Chile.

In the last hundred years, by dint of slow peripheral colonization and immigration, by Chileans from the north and by Germans, the area has been incorporated into national life. The cultural geography is therefore distinct. The hacienda is relatively rare; cut-over land is the predominant landscape; forestry is of some importance; population densities are lower, and many settlements bear the impress of imported foreign styles. The arable crops are typical of those of cool temperate regions, and include wheat, oats, hay, apples, flax and potatoes, and considerable quantities of peas. Pastoralism on luscious meadows is important, but no longer is transhumance of any significance.

The communications pattern is similar to that of Mediterranean Chile, the central trunk system linking together the principal market towns of the valley, Temuco, La Unión and Osorno, and terminating in Puerto Montt (65,000), a fishing, tourist and communications base for the far south.

Temuco (117,000) is the centre of the last nucleus of Araucanian Indian occupancy in Chile, and their principal market. Osorno (55,000) is an important centre for the tourist industry built up on the scenic value of the lake and volcano-strewn countryside. Valdivia (50,000) is the largest manufacturing centre south of Concepción, and its industries, which include breweries, tanneries and wood-working plants, are based principally on local raw materials. The city, however, suffered severely from the 1960 earthquake and tidal wave, and an iron and steel plant at Corral at the mouth of the Valdivia river was completely destroyed in this disaster.

A detached portion of the coastal plateau is represented in the large island of Chiloé, which suffers economically from its isolation from mainland Chile. Only the eastern half of the island is utilized,

- (e) Abundant supplies of hydro-electric power from the Laja river in the Andean piedmont.
- (f) Central location with respect to populated markets of Mediterranean and Forest Chile.

Concepción (167,000) has become, therefore, in spite of disastrous earthquakes, the third city of Chile; and in 1950 the location of the country's principal iron and steel centre at Huachipato, as the starting point of a host of subsidiary industries, has further enhanced the importance of this new industrial region.

The local coal mixed with United States imports provides the coke; iron ore from El Romeral and limestone from Guarello Island in the archipelago to the south provide the raw materials; and water from the Bio-Bio, and power from the Abanico hydro-electric power station are utilized. The iron and steel products are consumed mainly within Chile, but some are exported to her neighbours. Gas from the coking plant is used in the cities of Concepción and Chillán, and many industries, such as the ceramic factories of Penco are completely dependent upon this supply.

The growing significance of the Concepción area will be further enhanced in 1965 by the completion there of Chile's second major oil refinery.

The Lota coalfield produces some 1½ million tons annually, which is a significant contribution to the fuel supplies of the country. The seams are irregular and mechanization is difficult; and since 1956 output has tended to decline.

THE CENTRAL AND SOUTHERN FORESTS

The Bio-Bio is the outstanding geographical frontier in Chile, for it not only separates two great physical regions, but marks the boundary between the old settled heartland and the new pioneer lands of Araucania.

While the basic structural pattern remains the same, there are distinct differences. The Andes are lower; the volcanic peaks, more or less coincident with the Cordillera in the heartland, now lie to the west and sprawl towards the central valley; the latter is therefore less continuous and is fringed by lakes such as Villarrica, Ranco and Llanquihue; glacial débris has been spread upon its surface, and the southern margins descend by a series of terraces to the Gulf of

portant export (after copper, iron ore and nitrate) that of cross-bred wool. Punta Arenas (48,000) is the collecting centre for export of this product and the commercial and industrial capital of the far south. Since 1946 the bringing into production of Chile's only oilfield on Tierra del Fuego has added another important economic prop to this region (Fig. 43). In 1960 an extension of this field on the mainland north of Magellan's Strait went into production and now yields 45 per cent of the total output.

ECONOMIC CONSIDERATIONS

The economic importance of Chile is greater than the population would seem to indicate. Approximately equal with the Rhodesian copper belt as the second most important source of copper in the world, for long the only producer of nitrate, and now as one of the most industrialized of the Latin American nations, it compares favourably with larger yet less developed republics. In spite of its long areal sprawl it has welded a strong centralized nation from its diverse and frequently difficult terrain. Lacking enormous supplies of coal and oil it has developed its rich heritage of water power into an electric grid to supply farms, factories and homes. Faced with great physical difficulties it has united by rail, road, sea and air routes the far-flung corners of its national territory. Its principal problem now is to adapt its agriculture to modern conditions and so increase production to feed its rapidly growing cities.

Once a considerable exporter of wheat, even to California, Chile since 1941 has had to buy supplies from Argentina. Similarly, large numbers of cattle are imported from the same source to provide the country with a sufficient meat supply. Yet the central valley is one of the richest areas agriculturally in the continent. The principal need is to use it more intensively, and it is estimated that, with the extension of irrigation and mechanization, another two million acres could be brought into cultivation. Productivity could also be increased by a reform of the out-dated *hacienda* agrarian system which does not encourage maximum output.

Having no humid tropical regions, the republic is also, inevitably, an importer of such products as cotton, bananas, cocoa, coffee, tea and jute. The same was true of sugar until the 1950s, but a determined effort to overcome this deficiency by growing sufficient sugar

the west consisting of almost impenetrable forest consequent upon the heavy rainfall experienced. The economy is reminiscent of parts of coastal Brittany, being based on fishing and agriculture in which potatoes and wheat and hay are important crops. A railway links the only two settlements of any size Castro (22,000) and Ancud (14,000). Considerable numbers of Chilotes work in the shearing sheds and meat-freezing works of the far south on a seasonal basis.

For 700 miles to the south of Chiloé the coastal plateau consists of thousands of island remnants, uninhabited save for less than 100 primitive Alacaluf Indians. Deciduous forest changes into evergreen forest, and in the more exposed areas to stunted and gnarled bush and bare rock surfaces. The steep slopes and poor or non-existent soils offer little scope for settlement or economic use.

The central valley is drowned by the sea except in the narrow isthmus of Osqui, and the inland channel so created is utilized for sea communication between mainland Chile and the far south. Although the Osqui isthmus forces ships around the Taitao peninsula, the economic importance of the route scarcely justifies the cutting of a canal through the isthmus.

The transverse fault lines which split the coastal plateau into islands are continued eastwards in fiords which penetrate the southern Andes. At the head of one of these, north of Taitao, is Aysén (11,000) the port serving the sheep farms of the Simpson valley and the western outlet of the only important trans-Andean road south of Lake Llanquihue. South of Aysén the considerable ice fields north and south of Baker fiord, the largest in Latin America, blanket the Andean relief, pour their glaciers into the western fiords and the eastern lakes Sao Martín, Viedma and Argentino, and effectively isolate Archipelagic Chile from any contact with Argentine Patagonia.

ATLANTIC CHILE

The lands on both sides of Magellan's Strait are Chilean, and the Strait gives the first sea-level penetration of the Western Cordillera in all Latin America. It is the region to the east of the mountains which is of economic importance. Occupied by Chile for more than a century it is only since 1880 that its value as a great pastoral region was realized. Rearing 2½ million sheep of high quality on extensive farms on the New Zealand model, it yields Chile's fourth most im-

sponsored economic planning in Latin America, and several other republics have established similar institutions for the same purpose.

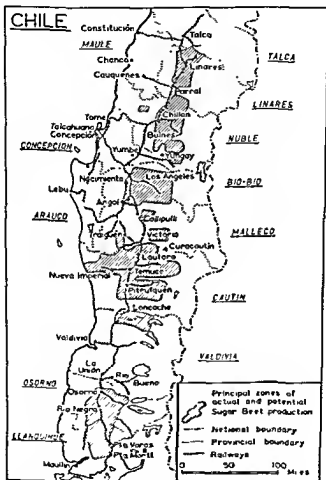


Fig. 44. Sugar beet cultivation in Central Chile

The Chilean Development Corporation's efforts to create a sugar-growing and refining industry have made great headway since 1952

beet in the cooler parts of the central valley is meeting with much success, and factories to process the sugar have been built at Los Angeles, Linares and in Llanquihue province (Fig. 44). In a similar manner the flatter areas of Mediterranean Chile, especially in the provinces of Talca and Linares, now grow sufficient rice to avoid the need for imports.

The efforts of the Chilean Development Corporation have been instrumental, since 1939, in increasing the diversification of Chile's



Fig. 43. The Tierra del Fuego oilfield
Discovered in 1936, Chile's only oilfield is supplying the country with three-quarters of its oil requirements

economic basis. By means of international loans, mainly from the United States, and by internal investment, an electricity grid based on the republic's rich water-power resources has been constructed, the southern oilfield has been developed, the integrated iron and steel plant at Huachipato has been set up, and a wide variety of industries have been brought into being, especially noteworthy being those making cement, paper, copper wire and chemicals. The Corporation's work is probably the most successful example of State-

Exports

(a) *Total:* \$490,000,000

(b) *Percentage share of principal commodities*

Copper 70%

Iron Ore 6%

Nitrate 5%

STATISTICAL SUMMARY — CHILE

Area: 286,397 square miles

Population (1962): 8,001,000

Percentage of land

(a) Arable	7%
(b) Pastoral	13%
(c) Forest	17%
(d) Other	63%

Animal numbers

(a) Cattle	2.8 million
(b) Sheep	6.1 "
(c) Pigs	0.9 "
(d) Goats	1.3 "

Communications

(a) All-seasons road mileage	27,214
(b) Railway mileage	5,619
(c) Air routes	200 million passenger miles
	4 " ton miles

Principal products

(a) *Agricultural*

Wheat	1,187,000 metric tons
Potatoes	624,000 " "
Maize	172,000 " "
Oilseeds	113,000 " "
Rice	100,000 " "
Beans	84,000 " "

(b) *Mineral*

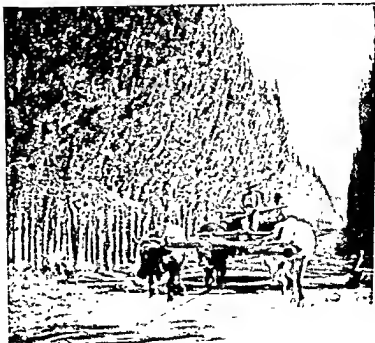
Iron	4,744,000 metric tons
Coal	1,741,000 " "
Nitrate	969,000 " "
Copper	546,000 " "
Molybdenum	1,700 " "
Gold	6,600 troy pounds

IV

THE PLATA REPUBLICS



19. Mediterranean Chile has two principal components, the hill slopes of the coastal range (*above*) and the flat acres of the central plain (*below*). In both, agricultural practices are slow to change, and the *hacienda* system still holds sway.



CHAPTER SEVENTEEN

General Introduction to La Plata Republics

THE three republics of Argentina, Paraguay and Uruguay form one major region of Latin America, orientated to the estuary of La Plata. Through this great gateway pass their exports to the outside world and the fuel and manufactured goods which they buy in exchange. Their common interest in this trading artery is so striking that it would not have been surprising if they had emerged as one nation. Indeed their historical, physical and economic unity gave them a better opportunity of successful co-operation than is the case in any other collection of Latin American states. The history of the early years of independence, however, is largely the story of their political break-up, a fragmentation with its roots in history, ethnic composition, politics and strategy.

HISTORICAL UNITY

Except for the early colonization of Asunción and the north-western Andean areas of present-day Argentina, the whole region was relatively neglected in the 16th and 17th centuries. Spanish interest and attention focused on the western coasts and plateaux of South America, the source of labour and minerals to bolster up their colonial system. The apparently limitless expanses of Chaco and Pampa were the home of hunting Indian tribes, devoid of mineral wealth, and the cul-de-sac of a transport system which was hinged on Panamá and turned its back on the estuary which was to become so important at a later date. Not until 1776 was the Viceroyalty of La Plata established, 232 years later than its neighbour Peru (Fig. 1). Throughout most of that period a traveller visiting Buenos Aires from Seville journeyed via Portobelo, Panamá, Lima and Salta, taking a year to complete the trip. Although difficult to enforce, Spanish law forbade Buenos Aires to carry on trade with other colonial ports until the mid-18th century. It was thus an historical unity of neglect, of relative emptiness, and later of administrative control. There were exceptional areas such as the thriving settlements



23. The Plata estuary is Latin America's greatest waterway, the capital cities of Buenos Aires and Montevideo dominating its commerce. Montevideo harbour

The remaining peripheral areas of the Northeast, the Chaco, and Patagonia by post-independence settlement and economic utilization have become part of Argentina in a natural process of occupation and extension into the limiting areas of this great natural region. In the far south a military clash with Chile over rival claims was only narrowly avoided, and led to the partition of Tierra del Fuego, the demilitarization of the Strait of Magellan, and the confirmation of its status as an international waterway.

Great Britain in particular, for supplies of consumer goods, for markets for its produce, for capital, for fuel for its railways, for technicians, and for shipping, no part of Latin America was so linked with Europe. It was largely by this means that its economic prosperity was established. With increasing nationalism and economic maturity, a great effort at emancipation resulted in the purchase of its railways, in the establishment of a merchant navy and in its conversion from an importer to an exporter of many manufactured products. At the same time changing world conditions have orientated a much larger share of its trade toward the United States.

Another feature of modern Argentina is the urban nature of its population. Again only in Uruguay does a smaller proportion of the population live in rural conditions. The distribution of Argentinians in this respect is as follows:

	<i>Percentage</i>
In cities over 100,000 population	39
In towns 10,000-100,000 population	14
In towns below 10,000 population	12
Rural population	35

This latter figure contrasts with 60 per cent for Latin America as a whole. The dominance and share of Argentine population represented by Buenos Aires has already been stressed, and the numbers of those in the larger cities (over 100,000) has tripled since the First World War. It is also an advanced degree of urbanization, for a much larger percentage of the urban population is engaged in industry than the Latin American average.

All these striking economic changes have taken place on a general background which in fundamentals has remained remarkably stable. As in many other parts of Latin America, the basic land system of the large estate has withstood the vicissitudes of many financial and political stresses. That this should have been possible in Argentina where a transformation of much of the human geography has been carried out in some 80 years is largely due to the adaptations which the large estate permitted, particularly in respect of immigrant tenants. This was feasible because all parties, owners, tenants and the nation benefited from the adaptation. Yet most of the economic progress was achieved before 1930. Since then its remarkable



24 The interior of Brazil's Northwest is a land of uncertain rainfall. One of its chief economic assets is the production of fibres and waxes. Carnauba wax trees in Ceara State

*Principal products**(a) Agricultural*

Maize	4,850,000	metric tons
Wheat	3,960,000	" "
Root Crops	2,493,000	" "
Oilseeds	2,075,000	" "
Sugar	850,000	" "
Rice	152,000	" "
Cotton	122,000	" "

(b) Mineral

Petroleum	9,146,000	metric tons
Coal	217,000	" "
Zinc	40,000	" "
Chrome	35,000	" "
Lead	30,000	" "
Tungsten	450	" "

*Exports**(a) Total: \$1,080,000,000**(b) Percentage share of principal commodities*

31 %
29 %
16 %

economic growth based on the export of agricultural and pastoral products has slowed down almost to the point of stagnation. There has been relatively little fresh foreign investment, more products have been consumed internally, poor world prices have further curtailed its export earnings, and, as a result, imports have been reduced. Its urge for self-sufficiency has almost resulted in economic isolation.

Similarly, traditions take long to change. With a wide continental shelf and fishing grounds of great potentialities, particularly in the industrialization of their products, Argentina should be one of the great fishing nations of Latin America. Yet all inducements to use these resources have so far failed. The Argentinian prefers his 'bif-stek', and chooses to plough the distant horizons of the pampa sea rather than sail eastward from his largely harbourless coast.

STATISTICAL SUMMARY — ARGENTINA

Area: 1,072,748 square miles

Population (1962): 21,416,000

Percentage of land

(a) Arable	11%
(b) Pastoral	41%
(c) Forest	36%
(d) Other	12%

Animal numbers

(a) Cattle	40.0 million
(b) Sheep	49.0 "
(c) Pigs	3.5 "
(d) Goats	1.5 "
(e) Horses	4.5 "

Communications

(a) All-seasons road mileage	34,384
(b) Railway mileage	27,770
(c) Air routes	419 million passenger miles
	6 " ton miles

*Principal products**(a) Agricultural*

Maize	4,850,000	metric tons
Wheat	3,960,000	" "
Root Crops	2,493,000	" "
Oilseeds	2,075,000	" "
Sugar	850,000	" "
Rice	152,000	" "
Cotton	122,000	" "

(b) Mineral

Petroleum	9,146,000	metric tons
Coal	217,000	" "
Zinc	40,000	" "
Chrome	35,000	" "
Lead	30,000	" "
Tungsten	450	" "

*Exports**(a) Total: \$1,080,000,000**(b) Percentage share of principal commodities*

Meats	31%
Cereals	29%
Wool	26%

CHAPTER NINETEEN

Paraguay

ALTHOUGH larger than Uruguay or Ecuador, Paraguay has the smallest population of any of the South American countries; and in all Latin America only the much smaller Central American states of Panama, Costa Rica and Nicaragua have fewer people. This is largely the result of Paraguay's unfortunate history in the last hundred years and its resulting poverty and lack of development. Dragged into war and ruin by one of its dictators in a hopeless struggle against Brazil, Argentina and Uruguay in 1865, the country is a sad example of the disastrous folly of man and the misuse of a generally favourable natural environment.

It was the first of the Plata lowlands to be occupied. Asunción, founded as early as 1537, was the only major base of the Spanish Empire in the heart of this great river basin, and it formed an important link on the route from the rich silver mines of Potosí to the Atlantic. In pre-Spanish days the Guaraní Indians who occupied the region were aware of the agricultural wealth of the land they lived in, and in the 17th century the Jesuit missions established flourishing settlements, self-sufficient in foodstuffs, and exporting cotton, tobacco, yerba maté, meat, hides and wood.

All this was swept away by the avarice of Spanish landholders (who secured the expulsion of the Jesuits) and the succession of Indian revolts which followed. War and *coups d'état* made the nation an easy prey to the great economic strength of its neighbour, Argentina, and Paraguay's isolation and dependence on tenuous transport links completes its heritage of difficulties.

The north-south line of the Río Paraguay most effectively divides the country into two contrasting regions (Fig. 50):

- (a) The Eastern Plateau, Hills and River Plain.
- (b) The Western Paraguayan Chaco.

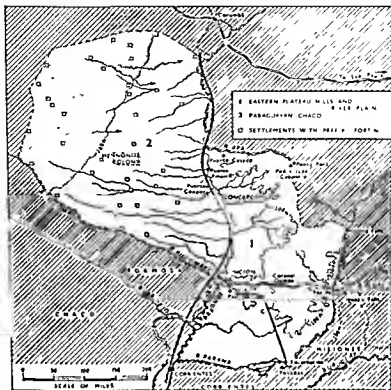


Fig. 50. Paraguay, oriental and occidental

The strategic nature of the settlement of the Chaco is indicated by its place names

THE EASTERN PLATEAU, HILLS AND RIVER PLAIN

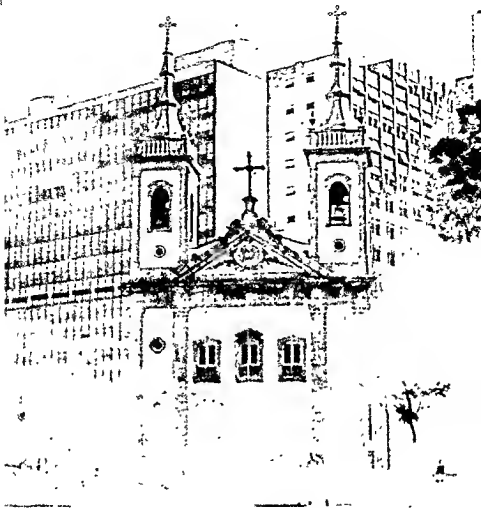
As its name implies the physical landscape of this region is far from homogeneous. Bounded on the west by the Rio Paraguay, on the north by its tributary the Rio Apa, on the south and south-east by the Paraná and on the north-east by the Paraguay-Paraná watershed, its geological structure for the most part is a continuation of the Brazilian plateau. The old crystalline rocks underlie almost all the region, but they are covered in many areas by sedimentaries, especially red sandstones; and the lavas and basalts of South Brazil

also extend into the eastern part of the region. Nearer the Paraguay river the old plateau is masked by extensive alluvial deposits of the river's flood-plain, especially in the south-west of the region. East of Asunción the red sandstone hills interrupt this plain, and the country's principal roads and railways use this higher and drier land in linking the capital with the other main settlements and with the Paraná crossing in the south-east.

Rainfall is highest in the east, decreasing from 60 inches on the Brazilian border to 52 inches in Asunción, and there is little seasonal variation. Temperatures rarely fall below 60° F., but summer heat is often the greatest in the continent. This abundance of sunshine and rain has given a land of extensive forests and grasslands, offering considerable scope for agriculture, pastoralism and forestry.

Shortage of labour and of capital, political instability, and lack of security of tenure have all contributed to the relative neglect of development which is the fate of most of the region. Only in the zone around Asunción is there an efficient agricultural system. Elsewhere the burn-and-slash technique of shifting agriculture holds sway. In recent years much has been done by means of expropriation of unused lands, credit to farmers and control of prices to encourage farmers to utilize these eastern Paraguayan lands more efficiently. Many now own their farms and have a direct interest in increasing production, manioc, maize and beans occupying the greatest area. Both yield and quality are high, clear indications of Paraguay's agricultural potentialities. Pedro Juan Caballero in the far north-east of the region has become a small thriving centre of coffee production in a sound mixed-farming economy. Most of the arable land of the country is devoted to supporting the three-quarters of a million people in the Asunción area, where nearly half the people of Paraguay live; but yerba maté (gathered from the eastern forests), sugar, tobacco and vegetable oils are exported.

In the Paraguay flood-plain, on both sides of the river, but especially on the western margins, extensive stands of quebracho forest provide the country with a product which has long been important in the economic history of Paraguay. This is tannin, an extract obtained from the tree and used in tanning hides into leather. The principal factories are at Puerto Casado, Puerto Pinasco and Puerto Cooper all located on the Río Paraguay. The flood-plain also supplies the hides which still provide 7 per cent of the nation's exports.



25 The growth of Brazil's Southeast into the premier region of the country has produced a mixture of the colonial past and modern skyscrapers. A scene in Rio de Janeiro



Cattle, however, need up-grading, both to make Paraguay a more important exporter of meat and to provide better quality hides which could then form the basis of an excellent leather industry. Petitgrain oil, distilled from bitter oranges, and used in perfume manufacture, is a specialist product of which Paraguay has almost a world monopoly, the Yaguarón district, south-east of Asunción, producing most of this essence. Cotton is one of the principal commercial crops grown and provides some 5 per cent of total exports.

There is very little development of industry, a fact again related to lack of capital, coal and oil. There is a considerable reserve of undeveloped water power but Paraguay has no funds for the high cost of constructing barrages to use this energy. The only factories which exist produce cement and cotton textiles to supply the home market, or are concerned with the processing industries already mentioned.

Asunción (311,000), the capital and the only large city in the country, contains 17 per cent of the people. Situated opposite the confluence of the Pilcomayo with the Paraguay, where the eastern hills most closely approach the river, it is the goal of all routes, river, road and rail. Coronel Oviedo (33,000) and Villarrica (28,000) to the east are the next most important centres and serve as collecting and distributing centres for the agricultural, pastoral and forest products of plateau, hills and plain. They also are junctions on the road and rail routes to Encarnación (40,000) which is linked via Posadas on the Argentine side of the Paraná with Buenos Aires.

THE PARAGUAYAN CHACO

Although half as big again as the eastern region, the Chaco lands of Paraguay are almost uninhabited and they play an insignificant role in the country's limited economy. The scene of another disastrous war (1929-35), against Bolivia, which increased the area of this wilderness belonging to Paraguay, this region is far less favoured naturally to contribute to national prosperity.

Sloping very gradually and uniformly eastward from an altitude of some 900 feet to 200 feet above sea-level along the course of the Río Paraguay, this vast plain, as large as Great Britain, consists of unconsolidated deposits of sediments, largely sands and gravels, with clay-based hollows giving rise to water campos or shallow depressions

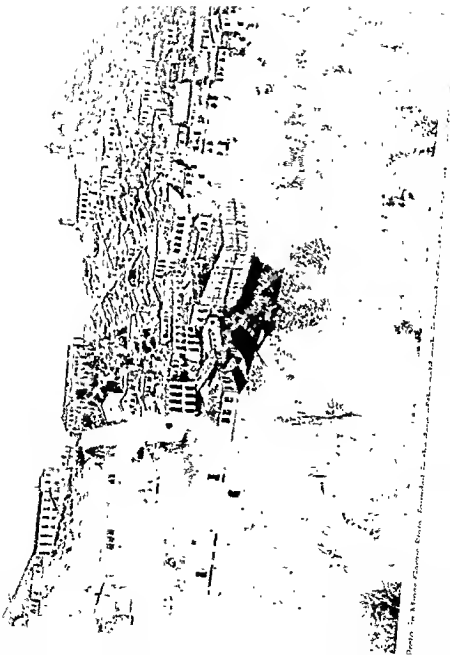


Photo by Henry George Davis, forwarded to the Bureau of the Census, 1900.

and Argentina has been a powerful influence which has further handicapped Paraguay's recovery and development.

STATISTICAL SUMMARY — PARAGUAY

Area: 157,047 square miles

Population (1962): 1,857,000

Percentage of land

(a) Arable	2%
(b) Pastoral	2%
(c) Forest	51%
(d) Other	45%

Animal numbers

(a) Cattle	4.7 million
(b) Sheep	0.4 "
(c) Pigs	0.5 "

Communications

(a) All-seasons road mileage	470
(b) Railway mileage	660

Principal products

Agricultural

Root Crops	1,055,000 metric tons
Maize	143,000 " "
Sugar	30,000 " "
Oilseeds	24,000 " "
Beans	23,000 " "

Exports

(a) Total:	527,000,000
(b) <i>Percentage share of principal commodities</i>	
Meat products	26%
Timber	19%
Quebracho extracts	11%

marshy in character and somewhat relieving the monotony of the bleak surface. Old channels and meander scars, flooded in rain storms, litter the landscape, but the Pilcomayo which forms the southern boundary is the only permanent river of any importance, and its marshy course is useless for navigation or water power.

Temperatures increase and precipitation decreases westward, the Bolivian margins being bleak arid areas of little promise. The vegetation of the wetter areas is quebracho forest, especially along the Rio Paraguay, and mixed thorn scrub and coarse savana.

A few scattered Indian settlements and a Mennonite colony west of Puerto Casado, based on subsistence activities, represent the principal population nuclei of this vast region. Quebracho is the great economic product, formerly for logs for export especially to Argentina and now for tannin, but otherwise the region produces nothing entering into international trade.

ECONOMIC CONSIDERATIONS

Apart from the inherent disadvantages from which Paraguay suffers as a result of its history, the great drawback of the country is its isolation in the heart of the continent. The only routes out are via the Paraná river, a winding course with shifting sand banks, or by a railway involving two long river ferry crossings of the Paraná at Encarnación-Posadas and Zárate-Ibicuy. The difficulty and length of these exits greatly increases the cost of freight, and while air travel has made a profound difference to passenger traffic, it has not yet contributed greatly to easing international trade. The completion of the Santa Cruz-Corumbá highway and railway and the road from Asunción into Brazil via Coronel Oviedo and the new bridge across the Paraná (Fig. 41) may drain some of Paraguay's trade eastward, and so provide alternative outlets for its products, via Brazilian ports; but the considerable economic influence which Argentina can exert on Paraguay in such matters as capital investment (especially in the quebracho and pastoral industries) and communications is still strong. Argentina buys 30 per cent of Paraguay's exports and sells to the landlocked state 25 per cent of its imports.

Many Paraguayans, overwhelmed at the difficulties inherited by their country, have sought their livelihood in their richer neighbours' lands, and unlike most Latin American states, emigration to Brazil

Uruguay

THE smallest of the South American republics, created as a buffer state between its two powerful neighbours Argentina and Brazil, shows a remarkable homogeneity of physical and human geography.

Forming the southern flank of the Brazilian plateau, it is an area of gentle relief, no part exceeding 2,000 feet in height, and only a relatively small area being over 650 feet. The principal granite ridges known as *cuchillas* occur in the eastern part of the country, while to the west fertile limons, wind-blown soils, cover considerable areas giving way in the Uruguay river lowland to alluvial plains. Most of the drainage is to the Uruguay river (which is the boundary with Argentina) and its tributary the Negro which bisects the country along an east-north-east-west south-west axis.

Submergence of the Plata-Atlantic shorelands is seen in such features as the ria of Santa Lucía and Montevideo harbour, but coastal deposition is slowly making the coastline more uniform, Lagoa Mirim being shut off by deposits swept along the shore, and dunes being a feature of the coast.

Although it is the only Latin American state completely outside the tropics, it experiences no great range of temperature, and rainfall amounts, although irregular, are rarely inadequate and are all-seasonal in character.

Soils and climate have given rise to a prairie cover, except along the river margins, and this grassland is the basis of Uruguay's economy.

Occupied effectively relatively late, due principally to the clash of Portuguese-Spanish interests in the region and its lack of mineral wealth, it was developed by *gauchos* for the sake of the hides of wild cattle introduced earlier. By the early 19th century a more settled pastoral system had evolved with cattle *estancias* as the principal feature of the cultural landscape. The introduction of sheep, and the immigration of two-thirds of a million Spanish and Italian immigrants, many via Buenos Aires, completed the occupation of the

from Argentina, wheat-growing was subsidized. The acreage under this crop more than doubled compared with pre-war years to nearly 2 million acres, and surplus production, much of it in the form of flour, is now exported to Brazil. Maize, rice, oats and barley are also grown for domestic consumption and animal feeding-stuffs, and this cereal production, plus vegetable oil seeds, especially sunflower, forms the basic foundation of most of this agricultural region. Flax is second only to wheat in the acreage occupied, and provides a useful source of vegetable oil both for home needs and export. Output of all agricultural commodities, however, has not maintained the levels reached in the decade of the fifties, wheat particularly showing a significant decline in output.

There are specializations in some areas of the zone, the most important of which are vines for wine production in the zone tributary to Montevideo, sugar cane, oranges and tangerines in the Salto district, and sugar beet north of Maldonado. Similarly the proximity of the principal centres of urban population throughout this region has led to increasing concentration on dairying and fruit growing especially in the portion of the belt facing the Plata. There is obviously also no lack of pastoral farming, and less than half of the total area of this region is under crops. San José to the north-west of the capital is an important mixed farming centre, and Colonia Suiza to the west is a settlement owing its origins to Swiss agricultural pioneering and a reminder of the immigrant character of most of the Uruguayan people.

Fishing is of some importance, especially where the Plata estuary merges into the open Atlantic, but far more employment is given to those catering for the large tourist industry provided by the extensive beaches east of Montevideo, which attract as many as 150,000 foreign tourists, mostly from Argentina, in addition to the considerable internal supply of holiday-makers. Punta del Este, near Maldonado, is the principal centre.

Industrial activity is also at its greatest in this zone. Apart from the important meat-freezing plants at Montevideo and Fray Bentos with their wide range of meat products and by-products, there are dairy product industries making butter and cheese, woollen spinning and weaving mills, leather factories, breweries and industries processing products like wine, flour, vegetable oils and cement. All these are based on local raw materials; but in spite of small power re-

more than half the nation's land is in estates of more than 2,000 acres, there are many small and moderate-sized farms, and *latifundia* in Uruguay is not the economic problem it still is in Chile or was in Mexico. There is increasing emphasis on sheep farming, stimulated by high wool prices, but also a continuing process of the last three-quarters of a century. The quality of the animals raised is very high, and the intensity of the pastoral economy is seen in the fact that the natural pastures support almost one animal per acre, and very little additional feeding stuff is used.

The country is so homogeneous that any regional division must to some extent be an arbitrary one. Based principally on differing economic utilization the two principal areas are (Fig. 51):

- (a) The Plata-Uruguay Agricultural Lowland.
- (b) The Pastoral Plateau Interior.

THE PLATA-URUGUAY AGRICULTURAL LOWLAND

This zone, stretching from Salto on the River Uruguay to Maldonado where the south coast of Uruguay swings north-eastward, and extending inland for an average width of some 50 miles, is by no means all lowland. North of the Río Negro hilly uplands stretch down to the Uruguay river and the region also includes the east-west trending extension of the Cuchilla Grande. Land rarely rises above 600 feet, however, and nowhere does altitude or slope prevent economic land use. The lower Uruguay coastlands are for the most part an alluvial flood-plain of that river. Although granite and marble outcrops in many localities, and is quarried north of Maldonado at Minas, most of the region is underlain by sands, grits, clays and æolian-formed limons. There is a good network of drainage westward to the Río Uruguay and southward to the Plata. The area is influenced by the proximity of the estuary and the Atlantic, so that temperature ranges usually do not exceed 20° C. (50°-70° F.), and on the whole there is less likelihood of the periodic droughts being so pronounced in their effect compared with the interior.

Relief, soils and vegetation vary so considerably within the region that there is a great diversity of land use. Agriculture, however, is the principal occupation of the rural dwellers and has become of much greater importance in the post-war years. As a result of three bad seasons for wheat cultivation which led to the purchase of grain

or ranges of hills, Cuchilla Grande and Cuchilla de Haedo, which spread southward from the Brazilian plateau pointing in the direction of Montevideo. The Río Negro flowing westward towards the Río Uruguay from its source in Brazil forms a broad valley basin feature between these two cuchillas.

The foundation of most of this region is composed of granites, gneiss and red sandstones with an extension of the basaltic plateau of Brazil in a broad band for some 70 miles east of the Río Uruguay. The broad swells and corridors which separate the major and minor cuchillas are floored with clay and re-sorted sedimentary deposits, above which the more resistant tor-like rocks stand out as cuesta formations and rocky slopes. The latter are frequently bracken-covered, and in the north-eastern valleys stretches of mixed forest link the region with its Brazilian counterpart. Throughout most of the area, however, natural grassland is the dominant vegetational cover.

This is the Uruguayan pastoral region *par excellence*; a land of cattle and sheep estancias with paddocks or *potreros* fenced and managed to secure the best seasonal use of the grass, wide driveways for the animals, the estancia headquarters with wool barns, shearing sheds, stables, the shepherds and herders' houses, and the *estanciero's* residence set in a delightful garden of fruit, vegetables and flowers.

On this pastoral basis, as monocultural as any in Latin America, Uruguay has prospered as a major producer of meat and wool for Western Europe. The picture of flourishing prosperity has, however, some dark patches. Animal diseases, especially foot-and-mouth disease and tick fever, are a recurrent problem, although less so south of the Río Negro in the cooler part of the plateau. Locusts and droughts are other difficulties which have to be met, and soil erosion dangers increase wherever there is a tendency to overstocking.

Several *saladeros* or factories preparing salted beef or *charqui* still survive as relics of the days when this was the principal utilization of the animals raised on the Uruguayan pastures, and their products are exported to Brazil and Cuba, one at Artigas being adjacent to the international boundary. The better-quality animals are sent by rail and road to the freezing works and canning factories at Montevideo, Salto, Paysandú and Fray Bentos.

The meat exporting industry, however, has contracted in the post-

sources, high costs and a limited domestic market, other industrial efforts such as cotton textiles and electrical and chemical establishments, using imported raw materials, have also taken root.

The concentration of agricultural, industrial, tourist and fishing activities within this region, and the historical development of the state northward from the Plata estuary shore has resulted in this zone having considerably more than half of the 3 million people of the country. One-third of all Uruguayans live in Montevideo (922,000), the capital and chief industrial, commercial and route centre, and this has led to a rather sharp antithesis between the capital and the rest of the nation which is not in the best interests of the country. No other Latin American country has such a large proportion of its population in one city, and this is even more emphasized by the fact that no other town in Uruguay is one-fourteenth of Montevideo's size.

The region also contains the next two largest towns, Paysandú (65,000) and Salto (65,000), both on the navigable Río Uruguay and both drawing considerable importance from the pastoral zone eastward, beyond the agricultural zone. Fray Bentos, too, is a meat-canning centre, and Colonia serves as a ferry port to Buenos Aires. This latter town is a reminder of the clash of the claims of Brazil and Argentina to Uruguayan territory, for it represents the southernmost strategic claim by occupation in 1680 by Brazilian settlers, and it changed hands many times during the 18th century. Montevideo was not founded until 1726, and it was during the 19th century that it grew into the national metropolis, being the port through which the great immigrant stream of Italians and Spanish entered to develop the economic resources of the country. Having a more accessible harbour than Colonia higher up the estuary, and occupying a central coastal position, it has become one of the great exporting ports of Latin America to which all roads and railways in the nation lead, and its significance as an international airport is considerable.

THE PASTORAL PLATEAU INTERIOR

The remainder of the country, accounting for three-quarters of its total area, is an area of rolling relief bounded by the Brazilian frontier, the Atlantic, the Río Uruguay and the agricultural zone. The most conspicuous relief features are the two major cuchillas,

and the diversification into a mixed farming economy offers many possibilities.

The lack of important supplies of minerals and fuel resources and the small size of the internal market prevent the development of an elaborate industrial structure, although the stimulus of shortages caused by two world wars has led to the growth of several industries lacking a sound economic basis which are protected by subsidies. The principal industrial function of Uruguay would seem to be increasing processing of its natural products, wool, meat, skins, oil-seeds and wheat; and there are several additional sources of hydro-electric energy which could be harnessed to supply the necessary power.

In no other Latin American country are so many activities and industries under state control. Rail transport, banking, insurance, telephones, electricity, water supply, oil refining, fisheries and the capital's meat supply are merely some of the aspects of the economic life of the nation which have been nationalized. Similarly, the country has the reputation for advanced social legislation which makes its standard of living, especially of the citizens of Montevideo, amongst the highest in the continent. Its exports *per capita* are only exceeded by the exceptional case of Venezuela.

Considering the proximity of its two neighbours Brazil and Argentina, it has maintained its own individuality to a remarkable degree, and has pursued an independent foreign policy with especially close ties with Great Britain, to whose mediation in the Brazilian-Argentine struggle it largely owes its independence.

STATISTICAL SUMMARY — URUGUAY

Area: 72,172 square miles

Population (1962): 2,897,000

Percentage of land

(a) Arable	14%
(b) Pastoral	64%
(c) Forest	2%
(d) Other	20%

war years owing to the competition of agricultural extensions and high wool prices and the increasing domestic consumption of meat. Cattle are relatively more numerous north of the Rio Negro, except in the agricultural zone where they form an integral part of the mixed farming economy practised there, and where much land is also devoted to fattening the animals.

Dairying and some agriculture is carried on near the principal centres like Melo, Rivera, Artigas, Bella Unión and Durazno, and large quantities of rice (half of which is exported) are grown in the area west of Lagoa Mirim and east and west of Tacuarembó. These small centres have grown up at junctions on the principal roads, which for the most part follow the cuchillas and avoid the wooded valley bottoms. Railways, built by British capital, tend to follow a similar pattern.

The south-eastern extension of the region reaches the Atlantic shore where a succession of largely undeveloped beaches offers great scope for the extension of Uruguay's Riviera. This dune coast is backed by plantations of pine and eucalyptus and fields of sunflower.

A large hydro-electric power station has been built, almost in the geometric centre of the country at Paso de los Toros, where subsidiary spurs of the Cuchilla Grande and Cuchilla de Haedo approach each other and constrict the Rio Negro valley. Most of this electricity is consumed in Montevideo's homes, offices and industries.

There is a good network of road and rail communications southward towards Montevideo and northward into Brazil, but east-west travel is less easy.

ECONOMIC CONSIDERATIONS

With the possible exception of El Salvador no Latin American nation has so fully utilized all its national territory as Uruguay. There are no undeveloped areas awaiting pioneer settlement. This does not mean that all the country's area is used to the best advantage, and there is considerable scope for more intensive development and conservation. The pastoral industry is an extractive one, and insufficient attention is paid to the use of fertilizers, the growth of leguminous plants for subsidiary feeding of animals (especially as a reserve for drought periods), the improvement of pastures, and other aspects of scientific farming. The extension of agricultural land is a welcome step from the overwhelming dependence on pastoralism,

CHAPTER TWENTY-ONE

The Falkland Islands

THE Falkland Islands, known to Latin Americans as the Malvinas, lie some 300 miles to the east of Magellan's Strait and may be regarded as a detached fragment of the Patagonian region. They consist of two main islands, East and West Falkland, together with many smaller islets, with a total area of some 4,600 square miles. The surface is undulating moorland plateau of an average height of 1-2,000 feet, covered with tussock grass and in some areas 'runs' of angular boulders.

The climate is cool and windy with rain at all seasons, absence of summer conditions being a marked characteristic. The bleak and inhospitable character of the weather, however, provides a good environment for sheep-rearing which is the islands' only occupation. Some 2,000 tons of wool and skins are exported annually from 600,000 sheep which graze on over three million acres of land. More than one-third of the sheep and farm land are owned by one company. There are no other exports as attempts to introduce a frozen mutton industry in the period 1953-5 failed.

Population has remained at a total of 2,200 since the 1930s, half of whom are concentrated in the one settlement of Stanley which serves as the collecting and distributing centre for the islands. Internal communications are poor, although a seaplane service links the capital with outlying farms. External maritime links are maintained via Montevideo.

The islands were first settled in 1764 by the French, but in the early 19th century they were uninhabited. From this period stems the rivalry between Britain and Argentina for their possession; but it was not until the decade 1870-80 that the present economic pattern became established. This is now completely dominated by commercial ties with the United Kingdom, the population being wholly Anglo-philic in every respect.

The Falkland Islands' dependencies include South Georgia with

Animal numbers

(a) Cattle	7.4 million
(b) Sheep	23.3 "
(c) Pigs	0.4 "

Communications

(a) All-seasons road mileage	6,200
(b) Railway mileage	1,872
(c) Air routes	36.7 million passenger miles

*Principal products**Agricultural*

Wheat	445,000
Root Crops	397,000
Maize	197,000
Oilseeds	136,000
Rice	49,000
Sugar	35,000

Exports

(a) Total:	\$130,000,000
(b) <i>Percentage share of principal commodities</i>	
Wool	35%
Meat products	24%
Hides	6%

V

PORTUGUESE AMERICA

its important whaling stations, and a sector of the Antarctic continent south of Drake Strait. Since 1940 conflicting Argentine and Chilean claims to this latter area and the establishment of bases there by both these republics have made Graham Land a zone into which Latin Americans have penetrated for both strategic and scientific objectives.

STATISTICAL SUMMARY — FALKLAND ISLANDS

Area: 4,618 square miles

Population (1962): 2,000

Animal numbers

Sheep 0.6 million

Exports

(a) Total: \$3,000,000

(b) *Percentage share of principal commodities*

Wool 97%

Hides 3%

portion, its size is all the more impressive. Similarly, the enormous drainage basin of the Amazon extends its network over 60 per cent of the country and completes the galaxy of superlatives in being the world's greatest hot forest.



Fig. 52. The sections of Brazil

A regional division based on state boundaries

Within this fundamental basis there are literally dozens of major regions which could be differentiated on grounds of physical and human geography. To do so would present a picture of such complexity as to be almost valueless. It is proposed, therefore, to treat the regional geography on the basis of the territorial division of the country as recognized by most Brazilian geographers. Within each

CHAPTER TWENTY-TWO

The United States of Brazil

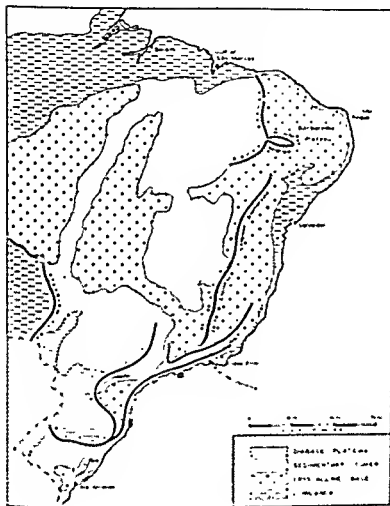
BRAZIL is so immense that it is difficult to convey an impression of its area. Only Russia, China and Canada extend over a greater area. As only a relatively small proportion is north of the equator, it is the greatest nation of the southern hemisphere, both in extent and in population. Stretching for some 2,300 miles from east to west and the same distance from north to south its territory is in a relatively compact form, with only 7 per cent of its area outside the tropics. Its boundaries are adjacent to every state in South America except Chile and Ecuador, and its Atlantic coastline exceeds 4,500 miles in length.

Nor is it only in size that Brazil is the Latin-American giant, for, although vast areas are uninhabited or thinly peopled, no other country of Latin America has half as many people (Fig. 6). There are, in fact, approximately three Brazilians for every Argentinian, and two Brazilians for every Mexican. Growing at the rate of over two millions each year, and with an expanding economy, it is clear that Brazil's significance in the Americas of the future is and will be increasingly far-reaching.

Although for most of its colonial history consisting of a series of coastal settlements with limited hinterlands, the nation absorbed, largely by default of Spanish interest in forested lands, this huge expanse of territory right up to the slopes of the Andes in the west and those of the Guiana plateau in the north. Only in the extreme south, as increasing interest developed in the lands tributary to the Plata estuary, was there a serious clash of rivalries with Spanish America, and from this was born the state of Uruguay.

In spite of its huge area, the relatively simple structural basis of an old shield area covering 60 per cent of Brazil, a great lowland river basin and the fringes of the Guiana massif, is indeed striking. The units are in the same enormous scale as the country they form. The Brazilian plateau is one of the largest old tableland areas of the globe, and if the Guiana block be considered as merely a detached

layers dip towards the Amazon basin. This scarp is called the Serra Grande and follows closely the western boundary of the state of Ceará, the basin of the Parnaíba being almost exclusively on the sandstone surface. Other remnants of this sedimentary covering



of these five major human regions, the principal sub-regions of which they are composed will be indicated, and the various influences, physical and human, which have created the many facets of the whole will be analysed.

The division has also some historical basis in relation to the growth of the Brazilian nation, and therefore it will be useful to treat each region in the broad chronological order in which their main significance was established. The pattern, controlled by state boundary lines for statistical convenience, is, as indicated in Figure 52:

1. The Northeast.
2. The Southeast.
3. The South.
4. The Central States.
5. The Amazon.

THE NORTHEAST

Although this is a vast territory covering almost one-fifth of the area of the country and containing about one-third of its people, the unity of its regional geography is remarkable (Figs. 53 and 54). Whether looked at from the physical or human viewpoint, certain regional characteristics can be delineated which set it apart from the rest of the nation. The more significant of these will appear as the constituents of the region are analysed.

It contains the two basic components of the structure of the Brazilian plateau. These are the crystalline granitic and gneissic foundation and the relatively horizontal sheets of sedimentary rocks which cover considerable areas of the foundation. In the Northeast approximately half the region is formed of each of these formations. The eastern half, east of a line joining Parnaíba on the coast to Barra on the São Francisco, consists of the old complex of crystalline rocks peneplained into extensive level surfaces, from which rise residual serras, mainly of granite, aligned on both north-south and east-west axes. The eastern part of this peneplain is called the Borborema plateau. Little of this exceeds 3,000 feet in height but slopes to the east coast are abrupt, while those to the north coast are much more gradual. The western half of the region still retains the sandstone covering, which presents a cuesta scarp facing east, as the

27. Raw material production still forms the economic basis of Latin America. Argentine wool (*right*) and Peruvian cotton (*below*) are but two examples from the semi-arid lands of the southern and northern Andes.



exist on the eastern crystalline base, the largest, some 100 miles long and 40 miles wide, being the Serra do Araripe (where the boundaries of the states of Piauí, Ceará and Pernambuco meet). Their extensive

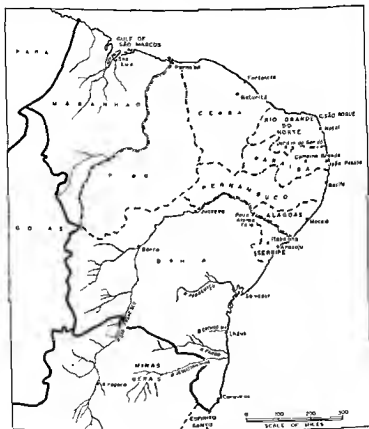


Fig. 54. Brazil's Northeast

The states of plantation settlement and of the *serrão*

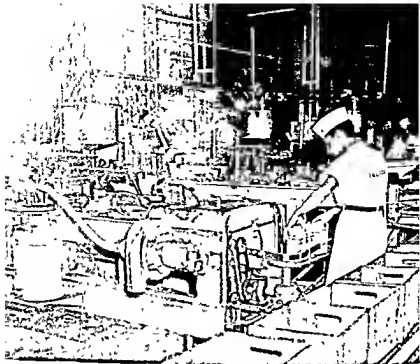
level highland scarp-bounded surfaces are so different from the ridge-like crystalline *serra* that *chapada* or tableland is a much more suitable term, corresponding to the Spanish *mesa*.

Younger sedimentary rocks fringe the east coast from Cape São Roque southward and provide a coastal plain, varying in width throughout most of its length from 20 to 40 miles. In some areas, however, the crystalline core reaches the coast and pinches out the coastal plain into relatively isolated units. South of the mouth of the São Francisco these sediments extend much further inland, encircling Salvador bay. This coastal fringe has been subject to both uplift and depression. The former has created low mesas as the rivers have cut through the sandy sediments; the latter has permitted the drowning of the Paraguaçu mouth creating Bahia bay, and the silting of the coastline with long beaches and lagoons and the formation of coastal reefs for 200 miles to the north and to the south of Recife. These dunes, lagoons and reefs and the coconut palm stands remind one of the South Sea islands.

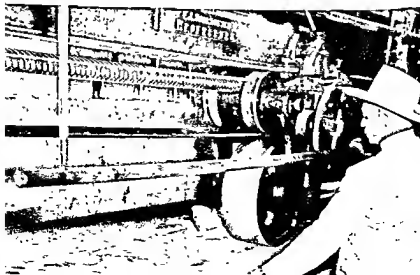
The northern coastal plain is much more extensive, and a gradual transition and widening takes place westward from Cape São Roque until it merges into the deltaic lands of the Amazon mouth. Subject also to depression, the coastal sand deposits have been flooded by the Atlantic, and the Gulf of São Marcos in Maranhão state is another product of submergence.

With the one great exception of the Rio São Francisco, all the rivers of the region are self-contained within the region. On the north they consist of the large basin of the Parnaíba system, draining the sandstones west of the Serra Grande, and numerous smaller rivers draining the northern slopes of the plateau. In the east a similar series of rivers has entrenched itself in the crystalline surface, and one of these (the São Francisco) has been sufficiently powerful to cut back and capture a great expanse of southern plateau drainage. All these rivers are good examples of superimposed drainage, of a river system evolved on an earlier landscape of the sedimentary cover. Their courses now continue irrespective of whether that cover has been removed or not and largely irrespective of the crystalline base they have revealed. The rivers of the western half of the region have a more regular flow, largely the result of the sedimentary surface and higher rainfall. Those of the east flood rapidly during storms when run-off from the crystalline rocks is rapid.

The relief contrasts between coastal and plateau zones are conspicuous, but even more so are the sharp differences in rainfall amounts experienced in the region. South of Cape São Roque the



28 Although heavy industry has come to the continent in recent years, the processing of raw materials still forms the backbone of the industrial pattern. Packaging milk (*above*) and rolling hides (*below*) in Venezuelan factories.



district tributary to the bay known as the *Recôncavo*, the zone attains a width of over 100 miles.

No longer, however, is the Northeast a sugar producer for the world market, less primitive and more economic suppliers having displaced it. Indeed it grows now only about one-third of Brazilian needs in a tariff-protected market, but the growing demand of this increasing domestic market promises to sustain sugar cultivation in the Northeast for a long time. Brazil is in fact still second only to Cuba in total sugar production.

On the landward side of the sugar belt stretching up to 100 miles into the interior, into lands of much lower rainfall, where 35 inches may be taken as an average figure, cotton replaces sugar. In the *Recôncavo* it is one of many crops utilizing the area. Cotton in the Northeast has also suffered many vicissitudes. It experienced a boom during the United States Civil War, and expanding world markets and Brazilian industrialization have maintained its significance. Droughts, however, leading to abandonment of some cotton producing areas have resulted in big fluctuations of output. The arable system of its production is much less stable than that on the sugar lands farther east. It compares closely with the alfalfa-commercial crop system of the Argentine Pampa. Most of the cotton lands occur on the pastoral estates of the interior plateau fringes. The owners' primary interest and concern is that of cattle raising. To improve pastures or to produce additional income they allow tenants to cultivate cotton (often for a share of the crop) on a temporary basis. Such a system is obviously quickly adaptable to changing physical and economic conditions, of which drought and the relation between supply and demand are the principal factors. Nearly all the production (the largest in Latin America) is consumed in Brazilian industry in the south.

The cotton lands, therefore, are in the nature of a transitional belt between the arable coastal zone and the pastoral interior. In fact they have made the cleavage between the coast and the interior less sharp than it was in former centuries. The way of life on the plateau is essentially pastoral. This is the *sertão*, the pioneer, thinly-occupied lands which form an important element in many of the Brazilian regions. Occupied for centuries by Portuguese who have moved inland from the coastal zones and by its original Indian inhabitants, the *sertão* of the Northeast consists of a vast region devoted to

raising cattle, goats, sheep and donkeys, principally for a meat supply for the coastal settlements, and for the export of hides and skins. Although the agricultural lands of the east have slowly encroached on the *sertão*, three-quarters of the area of this great north-eastern region is still devoted to ranching. Pockets of agriculture in clearings or *roças*, mainly of a subsistence variety, but in some cases of commercial crops, exist in the more favoured areas of higher and more reliable rainfall or where irrigation water is available. The use of the word *jardim* in place names is a significant indication of their oasis-like quality in the midst of the semi-arid plateau, such as Jardim de Seridó. The Cariri zone north of the Chapada do Araripe is another such arable area. Maize, beans, manioc, sweet potatoes, a little coffee and some sugar for rapadura are the chief food crops grown. Goat's milk, cheese and beef complete the pastoralist's diet.

Upon this fundamental basis of cattle pastoralism and subsistence farming have come other activities of a cash-cropping nature. Demand for fibres, essential oils and other vegetable products have enabled the people of the *sertão* to utilize the few advantages of climate and vegetation which the region possesses. Some long-stapled cotton is grown in the drier irrigated areas or where springs occur at the foot of the Chapada do Araripe cuesta. Known as 'tree-cotton' it supplements the imports of Egyptian cotton that the tyre industry of the South uses.

Sisal, the product of the agave, is grown in extensive plantations in the state of Paraíba, with an important centre at Campina Grande. Output is increasing fast, sufficient to leave a considerable surplus for export. Caroa fibre derived from a similar plant to the agave is now produced from the *sertão* of Bahia, Ceará, and Pernambuco, and is used in canvas and rope manufacture. Piassava fibre, similarly, being salt-water resistant is in much demand for bawzers. Paineira from a xerophytic cotton-like bush yields a kind of kapok.

Of even greater significance than all these fibres is the output of carnauba and ouricouri wax extracted from the palms growing over large areas of Ceará and Piauí. In these waxes Brazil has almost a world monopoly; their value is high in relation to bulk and they are of increasing importance in the exports of the country. The uses of these waxes are so multiple that a recital of them seems like a catalogue. Floor, furniture, shoe and motor-car polishes, insulation,

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binding base for carbon black in carbon paper, gramophone records, electric batteries and waterproof paper are some of the ways in which the product is utilized.

Babassú nuts collected in the states of Maranhão and Piauí provide one of the major sources of vegetable oil in the country. Oiticaca oil, one of the best substitutes for tung oil, used in paints and varnishes, is also derived from a tree in the same area. Nor must there be forgotten the considerable production of copra from the thousands of miles of coastal areas, especially in Bahia state.

At present, as a general rule, nearly all these fibres and oils, which are of increasing significance in industrial communities, are gathered from vegetation in its wild state. The growth of the agave plantations, however, clearly indicates the possibilities of the Northeast in respect of organized cultivation. The planned utilization of these xerophytic and semi-xerophytic trees and palms would do much to absorb surplus labour from the sugar areas and give a much greater degree of stability to the sertão. Similarly the industrial processing of the products offers diversification in the urban settlements, and Recife and Natal have textile and vegetable oil factories of this kind.

Except for several oasis-like valleys and areas with better rainfall amounts, the sertão extends to the north coast all the way from Cape São Roque to approximately longitude 43° W. The valleys of the Parnaíba and the rivers draining to the Gulf of São Marcos at São Luís, and the Fortaleza region where relief rains provide a better water supply are the most conspicuous exceptions to this pastoral economy, although numerous small coastal enclaves support considerable nuclei of population. Cotton, sugar, rice, beans, bananas, coffee, manioc and many other subsistence foodstuffs are grown, for the most part under irrigation of a primitive kind. These supply the needs of the coastal settlements and the pastoralists of the interior.

The importance of the salt industry along the coast of this north-eastern bulge from Ceará into the state of Espírito Santo in supplying the needs of Brazil, by evaporation of sea water, is relatively recent. Natal is an important centre. The fishing industry is also relatively well developed; swordfish are a product of the corner states of Rio Grande do Norte and Paraíba, and shrimps, crabs, lobsters and turtles occur along most of the coast. Considerable quantities of fish are dried and despatched to the sertão.

The area south of the Rio São Francisco, while sharing in many respects the basic physical and human conditions of the Northeast, has developed along rather different lines from that north of the river. The agricultural belt of the Recôncavo is not only much more extensive in area than that of the arable zone farther north, but there is far less dependence on one crop. A relatively flourishing system of tropical mixed farming, with tenants growing crops of sugar, tobacco, cotton, rice, maize, manioc, coffee, castor-oil seed and many subsistence foodstuffs, extends for over 100 miles on all sides of the city of Salvador. There is also a slightly larger concentration of Negro and mulatto population, although throughout the coastal areas of the Northeast these ethnic elements rarely fall below two-thirds of the total population. This is one of the most distinctive contrasts with the *sertão* throughout the region, for the interior is dominantly peopled by Portuguese with some Indian admixture. As agricultural land extends into the *sertão* so the distinction is being blurred.

The Bahia area also contains the only small petroleum field yet discovered in this vast country, in the neighbourhood of the city of Salvador (the old capital of early colonial Brazil), where its products are refined.

To the south of Bahia state another agricultural zone is best considered as a part of this north-eastern region, for in some essential basic characteristics it shares the physical and cultural environment of the area to the north. This is the cacao belt of Ilhéus (45,000), near the mouth of the Cachoeira. Grown in favourable areas in the basin of that river and of the Rio Pardo to the south, and in the zone west of Caravellas further south, and with small enclaves in the adjoining state of Espírito Santo, this cocoa zone is the most important in the world outside the famous cocoa plantations of Ghana. Nearly all Brazil's cocoa is grown here on the deep red soils derived from the crystalline rocks which here reach the sea, or on alluvial soils of the river valley terraces. Shelter and plentiful rainfall are the principal physical assets in addition to the fertile soils, but the region is fortunate in having escaped the swollen shoot disease which has played havoc with the African plantations.

The zone is, however, not well farmed and exhibits many of the most serious defects of Brazilian agriculture generally. These include absentee ownership, the planting of trees without adequate protec-

tion from other trees, lack of attention to cultivation methods, and abandonment of exhausted estates, all of which show an attitude of careless land use with little respect for the consequences of such destructive exploitation. Although there are some 23,000 planters, 1,400 of these produce 60 per cent of the output. Some of these estates are efficiently farmed and yields have been maintained, but in the area as a whole yield per tree has fallen by 50 per cent since the First World War. The size of the beans is smaller and many are deformed. Although world demand is now high and inefficient production continues as a result, under less favourable conditions Brazil's cocoa plantations could scarcely survive competition. There is increasing home consumption, and cocoa forms the country's second export, mostly consigned to the United States. Brazil is in fact the third producer of cocoa in the world, its output being exceeded only by those of Ghana and Nigeria. There are two crops a year, the main harvest being from October to February. In this season much temporary labour enters the district and the *sertão* supplies a large proportion. Two-thirds of the crop passes through Ilhéus being collected from the estates by motor lorries. That exported from Caravellas uses a railway running west through the zone.

The sharp differentiation of this region of north-east Brazil into the *sertão* and the peripheral agricultural lands of the coastal margins is one of the most pervasive features in every aspect of its human geography. As has been indicated, the differentiation is more blurred in some parts today than it has been since the first days of its colonization. Yet they still remain two human regions, separated by the law of the *travessão*, by which the pastoralist of the agricultural zone must fence his lands to prevent animals gaining access to cultivated lands, and the agriculturalist of the pastoral zone must fence his cultivated fields against the depredations of animals. This is a shifting boundary that throughout history has been steadily but slowly pushing inwards into the *sertão*.

Yet the two regions have not lived in isolation from each other. Apart from the colonization of the *sertão* from the coast and the rather exceptional migrant labour from the *sertão* to the cocoa estates, the principal contact has been at the fairs where the products of the two zones are exchanged. Feira de Sant'Anna, Itabaiana, Campina Grande and Baturité are but a few of the more important linking the Bahia, Paraíba and Ceará parts of the *sertão* and coast.

The penetration of railways contributed in some measure to more contacts and aided particularly the distribution of coastal food supplies to sertão settlements which lived on the margins of self-sufficiency, but most of these rail links were far between and built mainly to transport the products of the arable zone to the ports (Fig. 60). North of Salvador there is no continuous rail network, even in the coastal zone, and the longest penetrations into the sertão are those from Camocim along the Serra Grande scarp, from Fortaleza to the Cariri country at the foot of the Chapada do Araripe, and the line from Salvador to Juazeiro on the São Francisco, each tapping areas of some agricultural importance or linking oases together. The Juazeiro-Salvador line also provides an outlet for the middle São Francisco valley, for the river is navigable for some 700 miles south of Juazeiro.

This is also the region where energetic efforts have been made to improve the system of roads (Fig. 61), and by this means to provide not only a regional network but an integration of the region into the national economy. A great trunk highway now links Fortaleza with Rio de Janeiro via Salvador and the other coastal cities, and connects with those penetrating into the sertão.

As with so much of Brazil, the distribution of population within the region is very uneven. Regarded as *average* figures, many of the states of the Northeast have high average densities, Alagoas with 120 per square mile, Pernambuco with 110, Paraíba with 94, and even Ceará and Rio Grande do Norte with 58 and 59 respectively. With a total population exceeding 25 millions the Northeast can in no sense be called a depopulated region. But the great majority of these people live in the coastal belt and its cities between Paraíba and Salvador. Many *municípios* of Pernambuco state have more than 250 persons per square mile; others have less than 20. The Recôncavo area's density exceeds 200, the sertão units rarely average more than 15 persons to the square mile.

The sertão of the Northeast has become increasingly an area of emigration, both to the coastal towns and to other parts of Brazil. Under present economic conditions it can maintain its population only so long as rainfall is both sufficient and reliable. Yet this has always been one of the great physical hazards of the area. Droughts, and often floods, have so dislocated the economy that mass emigration has taken place. In the past the coastal cities were the nearest

and most obvious destinations, sometimes on a temporary basis until conditions in the sertão improved, more often to swell permanently the over-large populations of these cities. Thus Recife (798,000) and Salvador (591,000) together contain nearly 1½ million people, and in all Brazil only Rio de Janeiro and São Paulo are larger, while Fortaleza (405,000), Maccio (163,000), Natal (196,000) and João Pessoa (152,000) are all major cities.

As other economic attractions offered, the periodic movements spread to other parts of the country. Over 50,000 went into the Amazon region in the early years of the rubber boom; the industrial labour market of Rio de Janeiro and São Paulo has become the magnet of recent years, and attracted 200,000 in the drought year of 1952.

Continuous efforts have been made to lessen the effect of the climatic hazards, especially by the construction of dams and irrigation works. This has led to some local improvement of conditions, but frequently favourable years lead to neglect of these schemes, and the individualism of the sertão dweller does not take kindly to anything of a co-operative nature, which is the essence of water conservation.

The penetration of a more effective road system has released outward currents of people who were previously dissuaded by difficulties of transport from moving far afield. But the emigration of people to other regions of Brazil is not confined to the sertão. The zone of dense population in the sugar lands also supplies many emigrants, and Bahia is one of the main sources, especially since it has been linked by road and rail with Rio de Janeiro. Others go by rail to Juazeiro, thence by river steamer to Pirapora and by rail, lorry or on foot to São Paulo. These movements from the coastal regions are related to soil exhaustion under present farming systems, the persistence of old colonial traditions and rigid social groupings, the poor development of industry and above all, the exceptionally high birth rate. Natural increase in the states of Rio Grande do Norte, Maranhão, Piauí and Ceará exceeds the national average of 3·6 per cent per annum, and this is especially true of the sertão areas. At the last census, 55 per cent of Ceará's population was under 20 years of age; and this disproportion of dependent population increases the economic difficulties of the Northeast.

The costly development of hydro-electric power at the Paulo

Afonso falls of the São Francisco is a significant effort to bring modern facilities of cheap electricity and industrial power to a larger area of the Northeast (Fig. 55). As capital becomes available it is hoped that this is but the beginning of a scheme to rehabilitate the region, and to provide for integrated development of mining, irrigated agriculture and industry. Without such modern development to stabilize the population and improve the basis of the whole

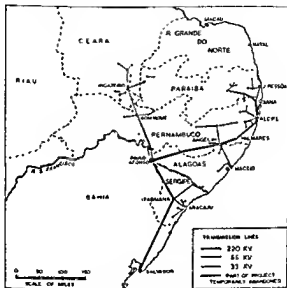


Fig. 55. The Paulo Afonso hydro-electric power plant
An example of the increasing use being made of water power in Latin America

economic fabric of the Northeast, it is inevitable that it will continue to decline relatively in significance, as the South and Southeast grow.

THE SOUTHEAST

The states of Minas Gerais, Espírito Santo, São Paulo, Rio de Janeiro and Guanahara included within this region (Figs. 53 and 56) occupy less than 11 per cent of the area of Brazil, but they contain 44 per cent of the population of the country. The two

large states of Minas Gerais and São Paulo, with some 10 and 14 million people respectively, account for one-third of all Brazilians.

Like the Northeast the region contains a great variety of zones which could be differentiated on physical, economic and human grounds, but also like the Northeast it has passed through somewhat common historical experiences which have welded the vast area into a territory with a considerable regional consciousness which stands out from the three adjacent regions of the South, the Centre and the Northeast.

From the viewpoint of structure and relief the complexities may be simplified into three zones:

- (a) The coastal belt.
- (b) The plateau escarpment.
- (c) The interior plateau.

These show considerable differences throughout the length of the region, and only their principal and most significant characteristics can be indicated.

The coastal area throughout most of its length has a width of 150 miles, but is somewhat narrower in its southern extensions. In essentials of structure it is part of the old crystalline foundation of the continent. At many points the resistant granites and gneisses form the coastal cliffs, which under tropical humid conditions weather into the famous sugar-loaf peaks like that at the entrance to Rio de Janeiro harbour. Elsewhere low swampy deltaic fringes like those of the mouths of the Paraíba and Doce rivers, and coastal terraces, the product of recent uplift, like those of southern Bahia, form a marginal belt of relatively narrow width. Throughout most of its length this old peneplained crystalline massif as exposed in the coastal belt consists of a series of plateau surfaces rising progressively westward, and dissected into mesas, many of which exceed 3,000 feet in height. The principal agents in this dissection have been eastward-flowing rivers, the Paraguacú, das Contas, Pardo, Jequitinhonha and Doce being the most important ones. Rising some 250 miles west in the plateau escarpment, their main streams are for the most part a continuation of the series of superimposed drainage channels already indicated in the Northeast. Their tributaries, however, frequently reveal the old fault trends of north-north-east-south-south-west and east-north-east-west-south-west direction which have had consider-

able influence on the grain of this part of the country. This is especially evident towards the south of the region where even the coastline at Cabo Frio changes its trend from south-south-west direction to the west-south-west. This also leads to a complete squeezing out of the coastal zone, so that south of the Doce delta it is extremely narrow, and from Rio de Janeiro to Santos, for all practical purposes, it ceases to exist, the plateau escarpment forming the shoreline.

From the Rio São Francisco at Juazeiro the watershed between the coastal rivers and the plateau drainage systems of the São Francisco and Paraná consists of an escarpment called progressively from north to south the Chapada Diamantina, Serra do Espinhaço and Serra da Mantiqueira, and occasionally referred to by the composite name of Serra Geral. With a crystalline base, this zone for most of its length is composed of sedimentary strata of a wide range of geological age, the most extensive and thickest layers being in the north. Warping of some of these rocks and differential erosion of limestones and sandstones have produced in some areas a series of ridges which frequently define the drainage lines of some of the head-streams of both the coastal and plateau systems. The Serra do Espinhaço in Minas Gerais exceeds 5,500 feet, while the Mantiqueira range has peaks of 8,500 feet. In the sedimentaries of this escarpment occur the diamond-bearing deposits and the *Itabirite* which provides the great iron-ore wealth of Brazil.

Just as the Serra da Mantiqueira follows the west-south-west-east-north-east trend as distinct from the Serra do Espinhaço's south-south-west-north-north-east trend, so is it duplicated further south by a parallel almost detached region of the escarpment running from Santos to the Paraíba delta, with isolated portions beyond. This is the Serra do Mar fronting the ocean between Santos and Rio de Janeiro, and continued as the Serra dos Orgãos north of the capital and as a broken coastal serra through the Federal District of the capital and the coastal section to Cabo Frio. The great rift valley between these block mountains of the escarpment is occupied by the Rio Paraíba, running, therefore, parallel to the coast, between Rio de Janeiro and São Paulo city.

The third element in the structural relief of the Southeast is the plateau itself. In the north this is predominantly the crystalline peneplain lying between the plateau escarpment (as represented by the Chapada Diamantina) and other sedimentary chapadas of Goiás to

large states of Minas Gerais and São Paulo, with some 10 and 14 million people respectively, account for one-third of all Brazilians.

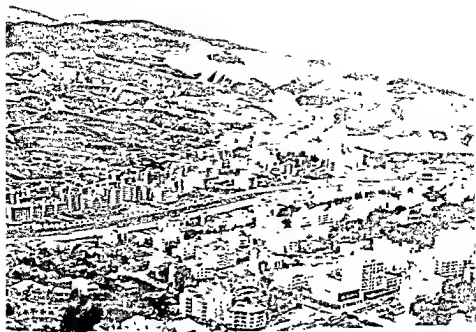
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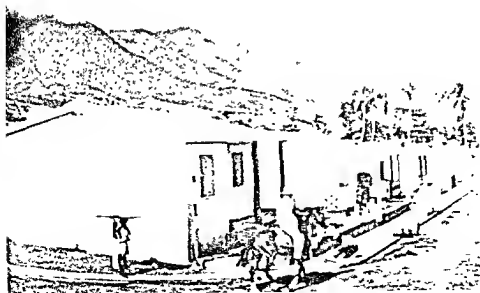
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ST. LOUIS
MISSOURI



the west, and drained by the main stream and tributaries of the São Francisco in its plateau course. Considerable areas are less than 1,800 feet above sea-level and the broad undulating surfaces are perhaps best realized from the fact that for some 700 miles the São Francisco falls less than two feet per mile. This is its navigable portion between Pirapora and Juazeiro. Broad interfluves, some rising to over 2,500 feet, spread from the surrounding chapadas east, north and west into the basin, forming watersheds between its major tributaries. Some of these are capped with sedimentary rocks and present scarped edges above the valleys. The southern portion of the plateau in the state of São Paulo, and in the southern extensions of Minas Gerais is more complex in its structure and relief. Considerable areas of the east, extending from the Serra da Mantiqueira and the block mountains overlooking the Paraíba rift, are undulating granitic tablelands, approximately 2,600 feet in height. Further west the crystalline rocks pass under sedimentary rocks which dip westward at a greater angle than the plateau surface. This has the effect of producing

- (i) a surface where more and more recent rocks outcrop on the surface as one goes westward, and
- (ii) a series of cuestas concave to the crystalline plateau in the east, and outward facing from the Paraná drainage system.

Into and on this sedimentary cover have been intruded great thicknesses of diabase stretching beyond this region into Brazil's south-land, and forming the most prominent cuesta.

The consequent drainage system developed on this crystalline-sedimentary-diabase surface is a series of tributaries of the Paraná, notably the Paranapanema, Tieté, Rio Grande and Paranaíba. The differential erosion of these contrasting rocks has produced falls at the crystalline-sedimentary junction and where the more resistant diabase occurs. In the lower and middle parts of their valleys the rivers have eroded the cover of sedimentary rocks and flow in diabase-floored valleys for a considerable distance, including the main stream of the Paraná itself.

The proximity of the plateau escarpment to the ocean, south-west of Rio de Janeiro, obviously means that this Paraná drainage system has extended the affluents of its tributaries to within a few miles of the Atlantic. This is notably so in the case of the Tieté, the source of

their nation. São Paulo became the base for their operations, and as a result of their activities a vast area of the plateau and the interior had a thin scatter of settlements of *mameluco* (Portuguese-Indian) population.

In the closing years of the 17th century their wanderings and searchings produced the biggest prize yet won, and ushered in the second phase of settlement. In the area which is now central Minas Gerais and in the southern parts of the Serra do Espinhaço alluvial gold was discovered in considerable quantity. Thirty years later, in 1729, the discovery of diamonds near Diamantina proved a secondary magnet. Thousands flocked in a gold and diamond rush to this new Eldorado, and as elsewhere in the world, the inward movement of people proved a mighty colonizing force. Early settlers in the São Paulo region moved northward, planters from the Northeast streamed southward, and emigrants from Portugal poured westward across the ocean. Ouro Preto became the metropolis of the gold fields, and other centres such as Sabará and São João del Rei grew into towns flaunting the wealth the region produced. The phase lasted a hundred years and during that time Brazil was the world's greatest source of gold. Perhaps more important than the basic settlement pattern and colonization of Minas Gerais which resulted from the immigration was the fact that it established Rio de Janeiro as the country's greatest port and capital. This outlet for the mineral wealth of the interior was chosen for its easily defended site and for its proximity to the scene of operations. Longer and easier routes via the Doce valley to Vitória had the double hazards of forests and Indians. Rio de Janeiro was the geometrically direct exit for the gold, and roads were constructed over the difficult relief linking it with the wealth-producing centres.

The exhaustion of the stream gravels was inevitable. The marvel was they had lasted so long. By the early 19th century the phase was over. The surplus population of Minas Gerais reversed the immigrant flow. Emigrants trickled westward into the interior, others occupied the sertão of the São Francisco, but more important in its effect was the current of settlers who moved south and south-east into the district of Ribeirão Preto of São Paulo and especially into the Paraíba valley inland from Rio de Janeiro, to become the first coffee-planters of Brazil. This was a new crop becoming popular in Britain at that time, and profits from the expanding market were high. Grown on

which is ten miles 'as the crow flies' from Santos, in contrast to the watershed in the north of this region which lies some 250 miles to the west.

The relatively complex relief background of the region is compensated for by fairly broad patterns of climatic regularity, a marked contrast to the Northeast. Except in the northern margins of Bahia, where Juazeiro has only 10 inches of rain, the plateau escarpment receives usually between 50 and 60 inches of rain annually, 80 per cent of which falls in the summer months. East of the escarpment, high humidity and plentiful rainfall gives rise to a forest zone throughout the coastal area (Figs. 3 and 4). The Brazilians termed this *matta* but it was far from a homogeneous cover, deteriorating westward from true *selva* to semi-deciduous stands of timber, and in places to scrub forest. Most of this has now been removed by timber-cutters and charcoal burners, and in the uncultivated areas secondary forest of poor quality has replaced it. The escarpment's sandy soils form a fairly sharp vegetational boundary, for to the west savana country, *campo limpo*, predominates. The higher rainfall conditions of the southern extensions of the region are limited to parts of the coast (Santos receives 85 inches) and the high areas of the Serra do Mar with averages exceeding 100 inches annually. Over most of the plateau of São Paulo at least 50 inches is a fairly dependable quantity, and this is reflected in semi-deciduous forest covering large areas. Towards the extreme south this gives way to *Araucaria* pine forest, a fairly clear indication of frost in some years.

Temperature ranges throughout the whole of the Southeast are very small. Santos in the far south has a range of 12° F. (66°-78° F.); Belo Horizonte in the heart of the region, on the western side of the escarpment, has a range of 10° F. (62°-72° F.); São Paulo one of 11° F. (58°-69° F.) and Rio de Janeiro of 10° F. (69°-79° F.). Elevation obviously has its effect in reducing temperatures, as is evident from these statistics, but a broad tropical pattern of hot summers and warm winters with summer maximum of adequate rainfall prevails throughout the vast extent of this region to a remarkable degree. Often soils have greater influence on vegetational distributions than climate, and in any case the impact of man over great areas has considerably modified the original plant cover. There is a generally close association between the diabase areas and forest, and between the sandstones of the east and grassland, whereas the

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the terraces of the long valley trough, accessible to the new and flourishing port, the pattern of settlement became much fuller. A third phase in the colonization of the Southeast had been enacted.

The settlers on the fringe of the crystalline plateau in São Paulo practised a pastoral-arable economy of cattle herding and sugar and maize cultivation at this time. As coffee became of increasing importance in the Paraíba valley, its cultivation spread westward into this area near Campinas, Sorocaba and São Paulo. Simultaneously the demand both in Europe and in North America continued to expand. Gradually the planters of the new areas realized the fertility of the *terra roxa* soils developed on the diabase. The establishment of coffee estates (*fazendas*) involved the clearing of lands, the planting of trees and all the tasks of new agricultural settlement. To fill the demand for labour which this involved came a great overseas immigrant stream, second only to that which peopled the Argentine Pampa. Like the latter, the Italians formed the largest group, accounting for one-third of those who entered São Paulo state, but Portuguese, Spaniards, Japanese and those from other parts of Brazil (especially Bahia and Minas Gerais) contributed large numbers. Since 1880 probably some 2 million immigrants is not an exaggerated estimate of the people who arrived and stayed in this new agricultural zone. Thus the south-west of the region was peopled in this fourth stage of colonization.

The fifth and current period is the rapid transformation of the cities of the Southeast into the great industrial centres of Brazil. The same stimuli of world wars and an economic depression were operative here as in Argentina and elsewhere in Latin America. Deprived of imports, but with the great advantage of water power as a source of energy, the region was better endowed than the Pampa to industrialize. Especially noteworthy was the fantastic utilization of the waters of the Tieté by causing them to plunge eastward more than 2,000 feet down the slope of the Serra do Mar. The production of such an abundance of hydro-electric power was a basic economic foundation on which much else has been built. Tariff protection, the powerful influence which São Paulo state wields in national policy, the pool of labour created by coffee crises of the 1930s, the accumulated wealth and profits of agricultural prosperity, the abundant confidence and initiative of the Paulistas and even the snowball effect of its rapid expansion have all contributed to make São Paulo

city the metropolis of Brazilian industry, producing some 40 per cent of the country's output. Sorocaba, Campinas and Ribeirão Preto also share in this industrial growth in the state; and the development at Volta Redonda (89,000), in the Paraíba valley, of Latin America's greatest steel industry is another aspect of this latest phase which still makes the Southeast, and now its cities in particular, the goal of Brazilians from far and near.

The net results of these successive periods of colonization are now reflected in the economic pattern, pastoral, agricultural, mineral and industrial, which the Southeast displays.

The mining exploitation which initiated the sweep of colonization still survives in its parent area Minas Gerais, but in a very different form. Gold is still produced, but from the Morro Velho mine south of Belo Horizonte, where the deepest shafts in the world penetrate the Serra da Espinhaço; and diamonds, mainly for industrial use, are still derived from Diamantina. Of much greater importance, however, are the vast deposits of iron and manganese which the Serra contains. The rich and easily worked iron ore reserves are the greatest in the world. High in metal content and free from impurities, the potential wealth is incalculable. Two centres are the main points of production: Lafaiete for the Volta Redonda mills to the south, and Itabira for export via the Doce valley railway to Vitória. In the same area the fantastic variety of ferro-alloys, of which tungsten is the most important one exported, offers enormous scope for future developments of these important metals.

These operations, however, concern but relatively few people and the basic economic foundation, not only of Minas Gerais but of considerable areas of the rest of the Southeast, is still that of pastoralism. It is the only stable rural pursuit which has been maintained for centuries, and it controls the settlement pattern of large pastoral fazendas and scattered villages throughout Minas Gerais. Tracks link these settlements to centres where cattle fairs are the most important economic and social event. The state has a quarter of Brazil's cattle, and acts as a great supply area for the large populations of Rio de Janeiro and São Paulo states, where the cattle are driven for fattening. In river valleys and more favoured areas, agriculture is carried on largely with a view to supplying the subsistence needs of the population. Sugar, maize, manioc, rice and beans are the principal crops, although some cotton and coffee are also grown.

The general poverty of the distant sertão still prevails. Far from markets, the area still lacks a good communication system, yet as soon as routes are driven into it, this only aids the process of depopulation and migration to the more prosperous areas of the southern part of the Southeast.

The second most extensive system to pastoralism, taking into account the area involved and the people concerned in it, is subsistence agriculture. Over very large areas of the east of the region, from the Paralba delta northward and extending some 100 miles from the coast, this takes the form of almost primitive shifting cultivation of the burn-and-slash technique of forest clearing to provide sufficient space to grow a little maize, beans, rice, bananas and manioc and to rear a few animals. South of the Doce delta, lumbering and charcoal burning still persist, but some coffee cultivation has been added more recently.

A more satisfactory agricultural landscape has developed east of Rio de Janeiro, where clearing of forest and mangrove swamps and the drainage of swamps has provided small holdings for the cultivation of a wide variety of fruits and vegetables for the nearby urban market.

The Paralba valley today is largely a scene of subsistence agriculture, although the pastoral activities of Minas Gerais have spread over much of the northern half of the depression, and now dairy cattle graze over many hundreds of acres of agriculturally impoverished lands. In many cases these lands have actually been invaded by pastoralists from Minas Gerais. The dairy products naturally find their markets in the two great cities of São Paulo and Rio de Janeiro. Yet this valley has been the scene in the past of many agricultural booms which have supported and affected Brazilian agriculture. The sugar economy of the Northeast spread into it at an early date, and there are still survivals of these estates growing sugar and producing rapadura in the upper part of the valley. It was the introduction of coffee as a major crop which brought a greatly increased population to the valley (and a few isolated remnants survive), but soil exhaustion, the abolition of slavery, economic crises, the competition of lands further west, and the attraction of other crops led to its collapse. For a few years a boom in orange growing held sway, and then rice fields on the flood plain became the means of providing quick financial returns. These paddy fields still provide the most

significant cash crop of the area, but methods are still largely exploitative, and yields are only one-eighth of those obtained in the Po valley of Italy.

The planting of eucalyptus over large areas of abandoned estates is now a common practice, in some areas as a soil-protection measure, but more often in a continuation of the boom crop activities. It has in fact been termed 'firewood agriculture' for the demand for charcoal in the homes and industries of the city is almost insatiable. The forest has been largely cleared from the Serra da Mantiqueira, and inroads are now being made on those of the Serra do Mar.

It is, however, in São Paulo that the typically Brazilian boom agriculture has held sway unchecked for three-quarters of a century. In actual percentage of arable land, coffee is almost as important as the rest of the crops combined. In fact the growth of São Paulo can be directly attributed to the spread of this crop across the state. A map of the diabase outcrops shows clearly how it has been increasingly realized that this is the most productive land for coffee, and the principal railways have been constructed like the fingers of a hand into these lands to transport the beans south-eastward to Santos (295,000). The system of coffee cultivation on the fazendas of São Paulo is for the most part on a large scale, with managers, overseers and tenants, but for owners and tenants it is still an exploitative materialistic system to derive as much profit as possible, and then if greater opportunities exist elsewhere to move to them, whether in city or pioneer lands of the west. Much arable land, even on the fazendas, is still devoted to maize, beans and rice, and a great area of the 'corner lowland' (where the older soft sedimentaries adjoin the crystalline plateau) is still pastoral country.

Cotton has become a most important product of the estates further west, particularly in the area between the lower Tieté and the Paranapanema, but older areas south of the Rio Grande in northern São Paulo yield significant amounts. The Japanese take an active part in cotton cultivation, which is rarely combined with coffee growing, as their demands on labour at harvest time are too coincident and heavy. Sugar, especially in the Piracicaba district, is offered a nearby market in São Paulo city, and the state produces a quarter of the Brazilian crop. Bananas, oranges and market gardening with vineyards on the cooler hilly regions add variety to the arable activities of this productive region.

home market with every possible manufactured article. It is only the comparative difficulty of getting hold of certain raw materials and developing skilled techniques that stands in the way of a greater diversification of the industrial output.'

There are, however, other hindrances than those of technical skill and raw materials. The enormous expansion is inevitably making severe strains on the capital resources of the country, and foreign capital must be persuaded to participate without dominating the industry. The rail network, while second in extent to that of Argentina, is not a good one. Built under completely different economic conditions with little direct relationship to present trends, it is for the most part an antiquated high-cost transport system, lacking adequate supplies of coal and faced with the maintenance of track in difficult relief conditions. It has for a long while proved a brake on the economic progress of the Southeast, and to a certain extent prevented the growth of medium-sized industrial cities. What other industrial centres exist are small-scale, selling to a limited local market, because of transport costs and difficulties. Much has already been done to extend, modernize and electrify the most essential lines. This in itself has facilitated iron ore exports and the growth of Volta Redonda. The major concentration, however, has been on road building to supply an alternative transport network, but the country's shortage of petroleum, involving overseas purchases which make up 20 per cent of its imports, is another serious drawback to efficient intercommunication within the region.

The pattern of population distribution in the Southeast is dominated by the two great cities which together account for almost one-quarter of the region's people. São Paulo is now second only to Buenos Aires in all Latin America, and its phenomenal growth would seem to indicate that it is only a matter of time before it becomes the first, for its population is growing at over 100,000 annually. It has become not only the focus of the Southeast but the goal of thousands beyond the region. A spate of statistics show the rapidity of its growth from a town of 25,000 in 1874, and the dominance of its industrial output, which is more than that produced in the whole nation outside the city. It is difficult to summarize the causes of this great urban sprawl. They include good communications with Rio de Janeiro via the natural route of the Paraíba valley, a direct link with the nearby port of Santos, almost unlimited electric

Yet even in the abundance which São Paulo produces, accounting for 40 per cent of Brazil's coffee exports and more than half of its cotton production, there is little permanent linking of the colonists with the land they own or work. The raising of crops is a means to an end, that of greater wealth. There is no traditional attachment to the land, to improve it, to utilize it in as broad a way as possible, to conserve its value and make it a permanent heritage for their descendants. Thus even in this rich region, the features of the 'hollow frontier', of abandoned lands, of declining yields (in coffee they are half those of Paraná) and the absence of stable rural communities are disquieting portents for the future when all the land to the Paraná has been 'developed' in this way.

Just as the agricultural booms epitomize the rural landscape of the Southeast, so has the rise of industry accompanied and stimulated amazing urban growth. The region has become not only the foremost industrialized zone of Brazil, but of all Latin America. In addition to the advantages of abundant labour, hydro-electric power and raw materials, the constantly expanding home market for the products made has been a great incentive to industrialization. Textiles and foodstuffs account for some 40 per cent of Brazil's manufacturing production, and some textiles are even exported. In many other branches the output is not yet sufficient to meet home demand, in such commodities as paper, cement and iron and steel goods. The most impressive creation of the post-war years has been the heavy industry of Volta Redonda in the central Parahyba valley, where it is accessible to the two great urban markets. Coal from Tubarão in Santa Catarina is imported via Rio de Janeiro and Angra dos Reis and mixed with imported coal from the United States. Output is expanding steadily and accounts for almost half of Latin American iron and steel production. Subsidiary industries are springing up nearby to use its products, and over 150,000 motor vehicles of all types are now made in Brazil. Another steel mill is being constructed between São Paulo and Santos at Piassaguera, and several smaller charcoal iron works are still operating in Minas Gerais.

Chemical, metallurgical, mechanical and electrical supplies industries are now slowly filling in gaps in the industrial pattern, and the industrialization of São Paulo especially is reaching a very complex stage. As one Brazilian succinctly puts it, the aim is 'to supply the

of the São Paulo railway network separates the northern sertão and thinly occupied lands of Espírito Santo from the more fully occupied south. Yet even in this latter area, settlements are not thickly distributed. Villages are few in number, and the prevalent estate with tenant employees accounts for the majority of the rural population. The Paraiíba valley, the area of so much economic history and so much transit of peoples, is the most densely populated zone. It shows within its limits, in many ways, the restless movement of the peoples of the Southeast through four centuries, the agricultural adventures they have undertaken, the pastoral basis which is their only stable feature, and finally the growth of modern industry as the current stage in the Southeast's evolution.

THE SOUTH

Representing only one-fourteenth of the area and one-sixth of the population of Brazil, the three southern states of Paraná, Santa Catarina and Rio Grande do Sul (Figs. 53 and 56) form a fairly compact and relatively homogeneous region, but with characteristics which strikingly differentiate it from both the Southeast and the Northeast.

Structurally the region is very different from most of the Brazilian plateau, for the old crystalline basis of that massif is exposed in only limited areas. Most of the region is covered with the continuation of the great diabase flows, the beginnings of which were indicated in São Paulo state. The crystalline outcrops of the plateau and the Serra do Mar escarpment have a width of some 80 miles from the coast in the Paranaguá-Curitiba area and in the Itajaí valley, but south of Tubarão they narrow to some 20 miles and end at latitude 30° S. West of the coastal lagoons which fringe the southern part of the state of Rio Grande do Sul the crystalline foundation reappears and extends over 100 miles westward in a mass of rounded hills drained eastward by the Rio Camaqua. Although for the most part only 1,000 feet high, they still retain the characteristic of an abrupt slope to the east so typical in more majestic form in the great escarpment of the Southeast region.

The Serra do Mar's extension into the Curitiba region is again a sharp ascent from the coast, but farther south it is more complex, being broken by faults into block ridges which give rise to cliffs.

power in the Cubatão plant, the profits of the coffee boom, the initiative of the cosmopolitan Paulista immigrants, and a boundless confidence in the destiny of São Paulo.

The conurbation on the shores of Guanabara bay is a slower and steadier growth, to a city of 4 million population, with Niterói (238,000), the capital of Rio de Janeiro state, on the eastern shore. Its advantageous position with respect to one of the world's finest harbours, as a seaport, as capital and as the outlet since the early 18th century of much of Brazil's agricultural, pastoral and mineral produce are all pointers to the economic significance of its site. The focus of ocean routes to Brazil from overseas, the focus of land routes from all parts of the Southeast, it has maintained its pre-eminence in the commercial life of Brazil, in spite of the proximity of Santos to São Paulo. With increasing use of its adjacent lands to supply it with perishable foodstuffs and with the growth of a more efficient transport network it cannot but maintain its supremacy.

Belo Horizonte (583,000) the capital of Minas Gerais, founded in the closing years of the 19th century to replace colonial Ouro Preto, ranks as the only other major city of the Southeast. Located in the Serra do Espinhaço and planned as a modern well laid-out city, it has become an important administrative and industrial nucleus, standing as an urban outpost between the more densely peopled south of the state and the sertão of the north. Cotton mills, food industries and diamond cutting are its principal occupations.

Campinas (171,000), Ribeirão Preto (116,000) and Sorocaba (109,000) are growing industrial centres of São Paulo state, important clearing points for coffee, cotton and other agricultural produce, and distributing centres on the fan-like railway system to the Interior and west of São Paulo state. At Cubatão, near Santos, Brazil has its largest oil refinery, and ancillary industries of asphalt and fertilizers have grown up nearby.

In addition to these major cities, smaller urban units have tended to grow up at railway junctions and points serving particular industrial and agricultural needs and supplying their markets. The pattern of distribution in the rural areas of São Paulo is closely related to the interfluges between the major westward-flowing consequents of the Paraná, where railways have pierced the interior of the state to serve the agricultural estates. In the rest of the Southeast, a boundary swinging from Vitória to Belo Horizonte and thence to the termini

the Uruguayan coast, is the combined effect of currents and alluvial deposition to regularize the indentations of drowned estuaries like that of the Jacui, in the post-submergence period.

As in the state of São Paulo, the crystalline areas adjoin the tilted sedimentary and diabase formations. These latter cover two-thirds of the region but are relatively more simple than in São Paulo. They form the typical outward-facing *cuestas*, which in the northern part of the region are partly a continuation of those further north, facing eastward. The first *cuesta* of sandstone, some 20 miles west of Curitiba, and in a more broken form in the Blumenau area, varies in height from 150 to 600 feet, but does not extend south of 28° S. There it is replaced by the diabase *cuesta* which as it swings to the north-west rises to an elevation of 2,700 feet overlooking the inner lowland of the sandstones. The general name given to the contact *cuesta* (whether of sandstone or diabase) where it overlooks the crystalline zone of the east is the Serra Geral.

The inner lowland and great lava plateau dipping westward is drained by the rivers Uruguay and Iguacú, two more consequent tributaries of the Paraná. The limited extent of the crystalline zone restricts drainage towards the Atlantic, and only in the faulted zone of the Itajaí basin is a river valley of some significance possible.

The westward extension of the crystalline basis in the extreme south of the region results in the *cuesta* formations and geological boundaries running east and west instead of north and south. Thus north of Porto Alegre the diabase plateau rises to over 2,400 feet but declines in height westward in conformity with its westward tilt. The lowland between the lava tableland and the crystalline rocks is drained by the eastward-flowing Jacui, and its sandstone ridges and terraces correspond to the inner lowland of Paraná state.

Two outstanding climatic transitions differentiate the South from the São Paulo area adjoining it to the north. The changes on either side of the Paranapanema are not abrupt but they are none the less significant. The first is the transition as one passes to the south from a rainfall régime with a marked summer maximum to one in which rain is increasingly well distributed throughout the year. The second is the increasing likelihood of frost, especially in the higher parts of the plateau towards the south. The influence of these factors on crop distributions is naturally of vital importance. Summer temperatures in the South do not differ critically from those ex-

intervening valleys and the fairly broad and uneven salient of the Itajaí basin, before again resuming its relatively simple form west of Tubarão. The coast throughout this region of southern Brazil reveals increasing submergence as it winds to the south. The drowned



Fig. 56. The Southeast and South of Brazil

harbours of Rio de Janeiro and Santos are continued in those of Paranaguá and island-protected Florianópolis. Further south 300 feet of sands and clays blanket the seaward edge of the crystallines, and the lagoon-fringed coast with low expanses of sand and dunes is seen in Lagoas Dos Patos and Mirim. This, like its continuation in

(c) a Paulista movement across the Paranapanema of the 20th century,

and the impress of these movements on the economic life of the South dominates population, crops, land tenure systems, settlements and their whole way of life.

The bandeirantes, avoiding forest wherever possible, spread south from São Paulo (as they had done northward into Minas Gerais), utilizing the *campos* of the eastern areas, and descending from the plateau into the rolling grasslands of Rio Grande do Sul and beyond. Reaching the Plata they established Colonia as a strategic southern outpost of Brazil. Their efforts were supplemented by direct government intervention with the purpose of occupying these distant lands, especially once the Empire had been established and it was necessary to stake claims to prevent Spanish occupation. The basic pastoral economy so established still persists over most of the state of Rio Grande do Sul south of the Jacul river, and a considerable part of the southern third of the diabase plateau, with smaller prairie enclaves in central Santa Catarina and central Paraná. This is the zone of the gaucho, herding criollo cattle for their hides and salt beef, and shepherding almost as many sheep for their wool and tallow. This is the principal area in Brazil for production of cross-bred wools, two-thirds of which are used in Brazilian textile mills and the rest exported. Bagé (48,000) is in the heart of this pastoral country, and Pelotas (121,000) and Rio Grande (83,000) are its chief ports. Both are concerned with industries processing the raw materials, such as woollen mills, tanneries, leather factories, frigoríficos and dried meat works. Rio Grande is also one of the major ports of Brazil, serving the whole region in addition to its local significance.

Except for the urban centres, the pattern of life has changed little over the centuries in these pastoral lands. The area, in the past, was a southern *sertão* providing mules for the great fairs of Sorocaba, on a similar pattern to the pastoral lands of Argentina supplying the markets of Salta. Today *latifundia* still prevails; examples of scientific pastoralism are few and far between. One or two forested areas on the crystalline rocks support mixed farming communities, but these are oases in a sea of pastoralism, and in this characteristic the South differs little from the basic pattern of the other regions of Brazil.

perienced in much of the Southeast. Porto Alegre's hottest month records 76° F., that of Rio de Janeiro 79° F., but winter temperatures decrease considerably, especially under the influence of cold southwest winds from the interior, known as the *minuano*. The corresponding winter temperatures for Porto Alegre and Rio de Janeiro are 53° F. and 69° F. respectively. Parts of the plateau of Santa Catarina and Rio Grande do Sul above 3,000 feet in height frequently are snow covered in winter.

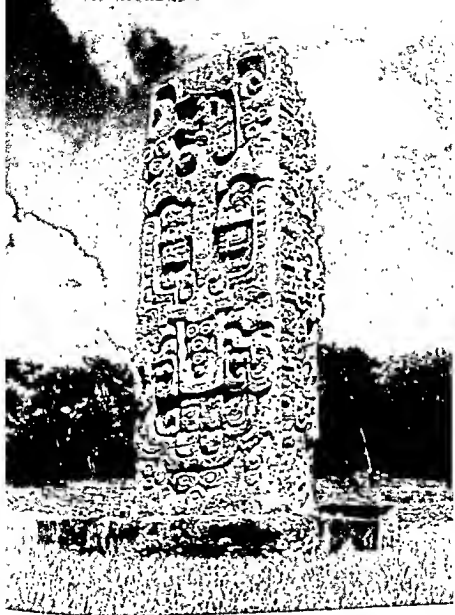
Rainfall amounts received on the Atlantic margins backed by the plateau escarpment are relatively high, such as the 73 inches of Paranaguá, but they decrease southward, Porto Alegre's 50 inches being typical. Amounts on the plateau are also fairly uniform, varying between 50 and 60 inches.

As in the state of São Paulo, geology plays a greater influence than climate in influencing the distribution of natural vegetation in this region, although there are some aspects of the pattern which are probably due to human influences, for it must be remembered that this land has been occupied by Indians for some thousands of years. Broadly, the region is bisected by a line some 50 miles south of and parallel to the Uruguay river. North of that line the predominant vegetation is forest, especially *Araucaria* pine forest which clothes the diabase lands extensively (Fig. 4). To the south prairie or *campo limpo* covers the region, extending across the Uruguayan boundary to give the typical vegetational features of that country.

Within this broad pattern there are variations. The edge of the diabase highlands overlooking the Jacui basin has a semi-deciduous forest cover, and this links up on the east with similar stands of trees and the humid forest of the coastal crystalline plateau rim of the northern half of the region. On the other hand, within the general forest cover of the north, there are large areas of prairie, as suggested by the name *campos geraes* given to the eastern margins of the plateau, especially in the sandstone-based inner lowland. In the deep western valley of the Paraná semi-deciduous forest again replaces the *Araucaria* pines.

The colonization of this region, by which it has been incorporated into the Brazilian nation, is related to three fairly distinct movements, those of

- (a) the bandeirantes of the 17th and 18th centuries,
- (b) European immigrants of the 19th century, and



31. A Mayan hieroglyphic column at Copán, Honduras. The Latin American landscape contains both remnants of ancient civilizations and

Contemporaneous with *bandeirante* expansion southward, Brazilian colonists spread in the same direction along the coastal margins with similar objectives of strategic occupation and a search for gold. In the process they established the settlements of Iguape, Paranaguá, São Francisco, Florianópolis and Porto Alegre. Choosing strategically defensible sites, such as islands, to protect their new colonies from Indian attack from the forests, they established a series of footholds along the coast unconnected with the colonizing work of the *bandeirantes* in the interior.

From these coastal bases the region was penetrated westward by the second great colonizing phase, that undertaken by foreign immigrants, mainly Germans, Italians, Poles, Russians and other Slav peoples. Like the southern movement of the *bandeirantes* this involved all three states of the region, but it is in Rio Grande do Sul and Santa Catarina that the greatest effects are seen.

The motives of these immigrants from overseas were mixed. They were another aspect of the movement by Brazil to colonize their southern lands in order to reinforce their claim to them. In addition there were both individual and state efforts to open up undeveloped lands, and the pioneer urge of the immigrants to seek new homes, freedom and independence away from the oppressed parts of Europe. The movement lasted for more than a century from the eighteenth-twenties to the nineteen-thirties. It first reached Rio Grande do Sul and was felt later in Santa Catarina and finally in Paraná; and it accounts for the major agricultural developments which have taken place in all except northern and western Paraná.

From their base at São Leopoldo north of Porto Alegre, a great current of German immigration has penetrated the northern terraces of the Jacuí basin and the slopes of the *cuesta* fringe of the plateau in a wide belt of settlement stretching east and west to beyond Santa Maria, up the valleys of the southward-flowing tributaries of the Jacuí, especially the largest, the Taquari, and beyond to the north and the north-west in the high basin of the Uruguay. The economy has a sound mixed-farming basis of cultivation of maize, rye and potatoes, and the rearing of pigs fattened (principally for lard) on the maize. This is unlike anything else anywhere else in the whole of Brazil, and is more typical of North American agriculture, and in some respects, of the practices of their German homeland. The large estates have been bought and subdivided into permanent farms, to

which the owners are strongly attached. There is a stability having no relationship to the boom agriculture of the Southeast. Near Santa Cruz a zone has been developed for tobacco cultivation for cigarette manufacture (unlike the cigar tobacco of Bahia), and this is the most important area of Brazil for this crop.

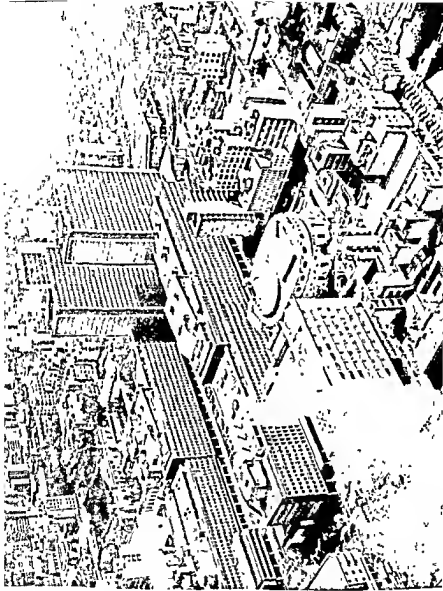
Towards the end of the 19th century a second wave of immigrants, this time of Italians, entered Rio Grande do Sul, passed through the German settlements and established themselves high on the diabase cuesta on the periphery of the Jacuí basin. Clearing forest like the Germans, and partitioning big estates into small farms, they set up vineyards as their principal land use, and from this zone, centred around Alfredo Chaves and Caxias, come most of the grapes and wines produced in Brazil. This is not an export trade, but there is a large domestic market to be supplied. The area is littered with Italian place-names like Garibaldi and Novo Milano; and in styles of rural and urban architecture and in the speech of the people the recency and national characteristics of these settlements, both German and Italian, are outstandingly clear.

The last major penetration of the state of Rio Grande do Sul has been Brazilian colonization of the Jacuí flood plain for the purpose of rice cultivation, and here is grown one-quarter of the Brazilian crop. The Jacuí floods in winter when rains are heaviest, which is not the most suitable season for rice. Some attempt is made to conserve water for the summer, but many features of the arable system here remind one of the Southeast, with tenant farmers on large estates, and the cultivation of a profitable crop as the keynote of the economy.

The varied basis of agricultural development in Rio Grande do Sul has contributed considerably to the growth of Porto Alegre (574,000) into Brazil's third industrial city. It is in reality an inland port, linked by ocean-going shipping with overseas markets, and by good road, rail and river communications with the interior. Its chief exports are rice, timber, tobacco, cattle products and wine, which indicate the extent of its hinterland. Its industries have the great advantage of proximity to the coal mines south of São Jerônimo, a short distance up the Jacuí.

Another prong of this overseas-immigrant penetration of the south entered the state of Santa Catarina in the 1850s. This, too, was by Germans in the first place, and was similar to their simultaneous

... and modern rapidly expanding capital cities in which are concentrated most of the economic wealth and political power of the twenty republics. The business centre of Caracas



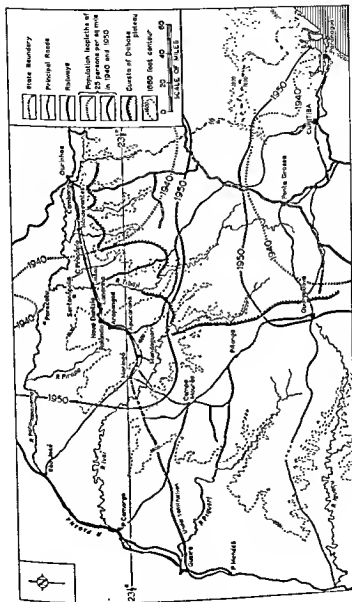


Fig. 37. The Frontier zone of Paraná

A region of rapid expansion, with a fast developing communications system

brought it into northern Paraná, the prospect of a greater stability in agricultural patterns seems bright.

In the far west of Paraná and Santa Catarina, and in many areas of the southern extensions of those states, forest products are still of great significance. In a land where so much forest has been cut, stands of timber accessible to road or rail yield good profits, and charcoal burning and collection of yerba maté are important occupations.

The distribution of population in the South closely conforms with this pattern of colonization, the most densely peopled areas being the Jacuí and Itajaí basins, the zones served by the railways, the important ports, and the expanding settlement of north-western Paraná. The significance of the South in the national pattern is increasing year by year, now not only by immigration but by high natural increase of the population. This in itself is filling in previously unoccupied areas, and Preston James stresses that this is another of Latin America's areas of expanding settlement without decrease in the original areas of colonization. Rio Grande do Sul has still more people than both Santa Catarina and Paraná combined, and its potentialities are far from exhausted.

Thus the future seems assured, because of the variety of its economic wealth, the stability of its agricultural systems, the relatively favourable physical environment it offers and the heritage of pioneering peoples it has received.

THE CENTRAL STATES

The vast area of the two states of Goiás and Mato Grosso (Fig. 58), covering together some three-quarter million square miles, one-fifth of all Brazil, and as large as the whole of Mexico, contains less than 3½ million people, and is one of the least-known areas of all Latin America.

Considering the huge area involved, the structural framework of the region is remarkably similar over enormous extents of territory. This is the region of tabular mesa-like plateaux *par excellence*, composed of great sheets of gently inclined or almost horizontal sandstones. These chapadas are bounded by high cliff-like *cuestas*, and where surface erosion has started to destroy them more vigorously, detached fragments of these mesa block surfaces stand out isolated from each other by intervening stream valleys. The term

eating into the ebapadas on all sides have divided the plateaux into great lobes. Most of these run from north to south, as the powerful Amazon tributaries, and the Tocantins and Araguaia in particular, have gonged out deep valleys to a much greater extent than those of the Paranaíba and Paraguay. In the south-west of the region, the chapada edge, eaten into by the Paraguay and its tributaries, and approximating to the 1,000-foot contour line, swings in a great semi-circle concave to the west, to enclose the alluvial plain of the Pantanal. The encircling ebapada in the south-east, south-west of the Araguaia source, is a continuation of the diabase plateau. At the foot of the ebapada the crystalline base of the Brazilian massif is exposed and is known as the *Pé da Serra*, a zone some 500 feet above sea-level, and above the level of the Pantanal floods. The Paraguay main stream winds its way around isolated blocks of old folded sedimentary limestone remnants scattered on the Pantanal, the massif south of Corumbá, the Urucum block, being one of the world's greatest reserves of manganese.

The general level of this great central plateau is about 2,000 feet above sea-level, except in the east where in parts it exceeds 3,000 feet. Over most of the area the slope is a gradual descent towards the north, with the exception of the Pantanal zone and the Paraná basin.

The outstanding characteristics of the region's climate are the pronounced nature of the summer maximum of rainfall, which in parts accounts for 80 per cent of the annual amount, and the high diurnal ranges of temperature consequent upon the clear skies of the dry winter months, giving maximum insolation by day and maximum radiation by night. This range may be as much as 40° F.

Total rainfall varies between 50 and 70 inches annually. Corumbá has 49 inches; Goiás 67 inches. In each case, June, July and August are almost rainless. Seasonal temperature ranges are almost negligible, that of Corumbá being 11° F. (69°-80°), and Goiás 3° F. (72°-75°). As one descends to the Amazon northward, so rainfall distribution becomes all-seasonal, and diurnal temperatures more equable.

The distribution of vegetation in this vast area is only known in general, and knowledge of local and sub-regional differences is very imperfect (Fig. 3). Over most of the area, probably some three-quarters of the whole, the prevalent cover is the tree-savanna which is so typical of large areas of Brazil, and is usually known as *campo*

serra da rapadura (sugar block plateaux) adequately and picturesquely describes them. In parts, especially southern and eastern Goiás and the upper Paraguay basin, areas of the old crystalline floor or older

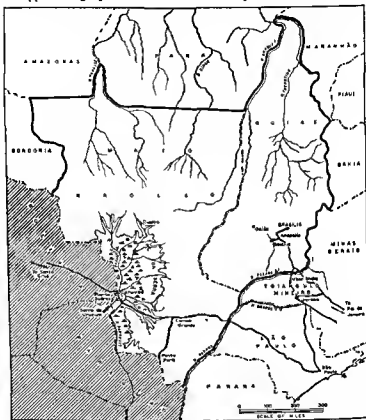


Fig. 38. Brazil's Central States

A new frontier zone being settled via the Triângulo Mineiro. Brazil's new federal capital, Brasília, is being built in southern Goiás

folded sedimentary rocks outcrop, but viewed as a whole, there is a remarkably similar and uniform appearance in the plateaux, regardless of underlying surface rocks. The drainage systems which are

eating into the chapadas on all sides have divided the plateaux into great lobes. Most of these run from north to south, as the powerful Amazon tributaries, and the Tocantins and Araguaia in particular, have gouged out deep valleys to a much greater extent than those of the Paranaíba and Paraguay. In the south-west of the region, the chapada edge, eaten into by the Paraguay and its tributaries, and approximating to the 1,000-foot contour line, swings in a great semi-circle concave to the west, to enclose the alluvial plain of the Pantanal. The encircling chapada in the south-east, south-west of the Araguaia source, is a continuation of the diabase plateau. At the foot of the chapada the crystalline base of the Brazilian massif is exposed and is known as the *Pé da Serra*, a zone some 500 feet above sea-level, and above the level of the Pantanal floods. The Paraguay main stream winds its way around isolated blocks of old folded sedimentary limestone remnants scattered on the Pantanal, the massif south of Corumbá, the Urucum block, being one of the world's greatest reserves of manganese.

The general level of this great central plateau is about 2,000 feet above sea-level, except in the east where in parts it exceeds 3,000 feet. Over most of the area the slope is a gradual descent towards the north, with the exception of the Pantanal zone and the Paraná basin.

The outstanding characteristics of the region's climate are the pronounced nature of the summer maximum of rainfall, which in parts accounts for 80 per cent of the annual amount, and the high diurnal ranges of temperature consequent upon the clear skies of the dry winter months, giving maximum insolation by day and maximum radiation by night. This range may be as much as 40° F.

Total rainfall varies between 50 and 70 inches annually. Corumbá has 49 inches; Goiás 67 inches. In each case, June, July and August are almost rainless. Seasonal temperature ranges are almost negligible, that of Corumbá being 11° F. (69°-80°), and Goiás 3° F. (72°-75°). As one descends to the Amazon northward, so rainfall distribution becomes all-seasonal, and diurnal temperatures more equable.

The distribution of vegetation in this vast area is only known in general, and knowledge of local and sub-regional differences is very imperfect (Fig. 3). Over most of the area, probably some three-quarters of the whole, the prevalent cover is the tree-savanna which is so typical of large areas of Brazil, and is usually known as *campo*

serra da rapadura (sugar block plateaux) adequately and picturesquely describes them. In parts, especially southern and eastern Goiás and the upper Paraguay basin, areas of the old crystalline floor or older

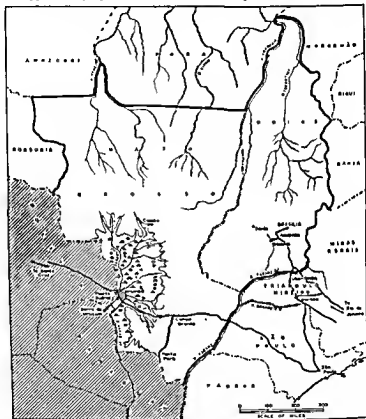


Fig. 58. Brazil's Central States

A new frontier zone being settled via the Triângulo Mineiro. Brazil's new federal capital, Brasília, is being built in southern Goiás

folded sedimentary rocks outcrop, but viewed as a whole, there is a remarkably similar and uniform appearance in the plateaux, regardless of underlying surface rocks. The drainage systems which are

significance as an old *bandeirante* centre of the *serião* where both gold and diamonds were discovered.

Much more economically developed is south-eastern Goiás, a region also reached by the *bandeirantes* in their drives north and west from São Paulo. Their routes led through the Triângulo Mineiro, the broad westward-facing salient of the state of Minas Gerais which separates Goiás from São Paulo, and which is really a part of this great central region. Located between the rivers Grande and Paranaíba, it shares some characteristics of São Paulo to the south, the diabase forested areas with their *terra roxa* soils offering a good basis for agriculture. Crops of coffee, maize, beans, sugar and rice are grown, and in semi-deciduous forest areas, cattle pastoralism with subsistence agriculture is predominant. This savana-scrub forest cover continues northward into Goiás. Through it, from the Triângulo Mineiro, have moved not only the *bandeirantes* but the pioneers planting coffee and sugar cane and subsistence maize and beans with some rice. This is another, and the most recent, of the new pioneer areas of Brazil, developing fast and even since the movement into north-western Paraná. It already produces more than 10 per cent of Brazil's coffee crop, and land is increasing in value rapidly. Urban centres, like those of western Paraná, are being planned in consonance with this economic development, Goiânia (133,000) being laid out with a view to its population becoming 500,000. Anápolis (60,000) to the north-east, also on the railway linking the area to the south, is the second most important centre at present. The new capital of Brazil, Brasília (131,000), is being built nearby (Fig. 58), and the new source of power developed at Cachoeira Dourada for these urban centres is one of the largest hydro-electric plants in Brazil. Both are indications of the nation's determination to open up and people the interior.

Much will depend on how far it is possible to utilize the *campo cerrado* beyond the pioneer zone and whether expansion of settlement will continue in Goiás. Its population increased by nearly 80 per cent between 1950 and 1960, largely by settlers from São Paulo and Minas Gerais. Thus, on an ethnic basis which was predominately *mameluco*, have come the European-derived immigrants from the south-east. In the pastoral area of Cuiabá negroid elements, carried there as slaves by the early pastoralists, add an anomalous facet to the pattern of the Central States.

cerrado. It is predominantly the grassland of the normal African savana, but unlike the latter, the trees are much more thickly distributed over it. The semi-deciduous trees rarely grow tall, nor do they prevent sunshine reaching the grassy areas which surround them. It is neither an easy landscape through which to build roads nor to clear, yet it forms good cattle country so long as water is available for the animals. One such area is the Pé da Serra east of the Pantanal, crossed by the Paraguay's tributaries. When the Pantanal is flooded, at the end of the period of summer rains, cattle can be driven on to the higher campo cerrado of the Pé da Serra, whereas when the floods subside, the Pantanal is a rich grazing ground of tender grasses.

Deep valley troughs have gallery forests, and the diabase areas are also tree-covered. Other zones are those of campo limpo, for the most part treeless grassland, such as near Campo Grande on the Paraná-Paraguay watershed, above the chapada cuesta. Boundaries between vegetational zones in the region are often remarkably sharp, that, for example, between the forested east bank of the Paraná and the campo cerrado of the west being typical of these often unexplained abrupt changes.

More than half the population of the region is concentrated into two areas, and two-thirds of this is distributed over south-eastern Goiás, the other third in the upper Paraguay basin of Mato Grosso. Into both areas railways have been extended from the São Paulo network, and these, together with improved roads and the expansion of air routes, are overcoming the greatest single obstacle to the region's economic progress, that of isolation. In no area is this more evident than in the Pantanal zone served through Campo Grande and Corumbá which is now linked with the Bolivian railways via Puerto Suárez and Santa Cruz. Corumbá (37,000), once a cul-de-sac, is now developing as a central focus of routes east and west between La Paz and São Paulo and north and south between Cuiaba and the river system to Buenos Aires, for it stands at the head of navigation. Hides and skins and dried and salted beef are exported by rail and river, and it may soon be economic to exploit the manganese reserves of *Urucum*. Campo Grande (65,000) and Cuiaba (43,000) are both centres of the ranching country around them, where huge estates raise *criollo* cattle on the campo limpo and campos of the Pantanal and Pé da Serra respectively. Campo Grande has become important from its position on the railway, Cuiaba from its

THE AMAZON

The remaining region of Brazil (Fig. 59), its vast almost empty northlands, north of the central and north-eastern regions, has twice the area of the central states, yet less than 3 million people. Half of this population lives in the lower Amazonian state of Pará, and almost half a million in Belém city alone.

Unlike most great lowland river basins of the world, the Amazon does not flow in a great plain which becomes progressively wider towards the river's mouth. It is shaped like the cross-section of a bulbous flask, more than 800 miles wide from north to south where Bolivia is separated from Venezuela, narrowing to less than 100 miles in the Obidos area, and then widening east of its confluence with the Xingu tributary from the south into a region of islands and coastal lowlands which stretch away north and south to the Guianas and the Maranhão section of the Northeast. It is not unlikely that in previous geological eras, before the Andes emerged as a continuous mountain system, the drainage of the old Brazilian-Guiana massifs by an earlier Amazon was to the west through the zone of the Peruvian-Ecuadorean boundary, rather than to the east.

This great lowland rises fairly abruptly but progressively on the west and the south-west in the area of the Andean tributaries, where sweeping interfluvies separate the valleys, but where it merges into the Guiana and Brazilian plateaux the junction between the plain and the crystalline rocks of the tabular uplands is often a line of chapada cuestas, some of which may be as much as 1,000 feet above the lowland. These are visible from the river itself in the narrowest part of its plain course.

Composed over nearly the whole of its area of sands, river clays, silts and alluvial debris, the plain is not extending its surface seaward. This is the result of steady submergence which prevents the formation of a delta in spite of the enormous load the river carries to the ocean. Instead, what appears to be an old deltaic region has suffered depression, and arms of the sea flood inland along its distributaries amidst a medley of islands, the largest of which is Marajó. Not only does the delta not grow, but the mangrove-matted shores act as a defensive sea wall preventing further erosion from wave and tidal attack. In this coastal mouth zone the Pará river enters from the south, flowing to the ocean south of Marajó island. Although

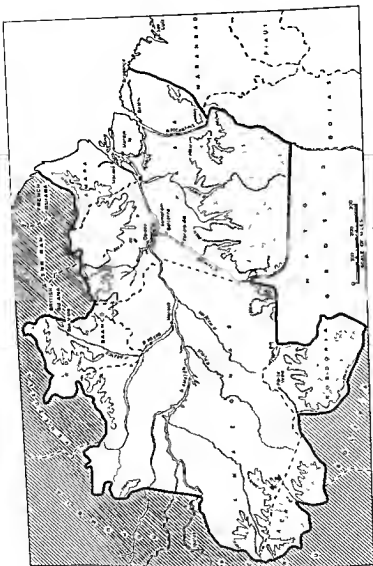


Fig. 59. *Brazilian Amazonia*
Latin America's largest undeveloped area

average temperatures below 80° F. in any month of the year, but the diurnal range may be five times the seasonal range. Humidity is relieved somewhat in the eastern part of the lowland by the breezes from the ocean, but in the almost stagnant air conditions of the interior it is particularly oppressive. Rainfall amounts are also high; Belém has 86 inches annually and most of this falls in the period January to June (76 inches), when westward-moving air from the Atlantic is heavily saturated with water vapour. This is the region of convectional downpours almost on a daily pattern, and in the heart of the broad basin there is no dry season, and in many years the total rainfall exceeds 100 inches.

Such conditions naturally give rise to the vast extent of selva which distinguishes the Amazon basin from that of any other region of the world (Figs. 3 and 4). This is a forest, predominantly of hardwood evergreens or trees which are deciduous at different seasons of the year, a forest of thousands of varieties of trees growing at random distributions which may or may not be related to local ground or water conditions. It is a canopy forest of high-foliaged trees, where nearly all the animal and land life is concentrated, and movement within it on the *terra firme* away from the flood-plain is less obstructed by vegetation than in the *matta de varzea* or dense jungle which clothes the river banks and flood-plain. In some of the more permanently swamp areas a wet savanna undergrowth prevails, and in sandy areas patchy grass openings occur, the northern zones above Ohidos having relatively large extents of more continuous campos.

Some livestock rearing takes place in these savannas, and more particularly in the higher country of the Rio Branco basin near Boa Vista, and on Marajó island. The area north of the river, having a smaller Indian population than south of it, was less attractive for slave raiders, and we thus have the paradox that it is now better supplied with labour. The persistence of a pastoral basis even in this region is a fantastic aspect of the stability of this occupation, for it is almost incredible how the cattle survive the pest-infested swamp environment of some of the areas in which they are kept.

Over most of the inhabited area the primitive system of shifting cultivation prevails. This involves the slashing and burning of a portion of forest to reveal a patch where the poor soils will yield subsistence crops for a few years, and the repetition of the process elsewhere when soil exhaustion sets in. This economy is supple-

sometimes considered as a tributary of the Amazon, its mouth is almost independent with little interconnection with the Amazon mouths. It brings far less sediment, having almost entirely a highland basin, and its flood-plain is narrower and less swampy. There is in fact a considerable difference in the Amazon's tributaries between the *rios brancos* heavy with silt and the *rios negros* with their more stable courses coloured by vegetable débris rather than mud. The difference is obviously dependent upon the relative extent of their lowland and highland courses. Where the tributaries pass from the crystalline basement to the lowland, falls and cataracts occur, those on the Madeira being the farthest to the west. Thus the rivers of the west, especially in Acre territory, are relatively unobstructed for navigation; and the falls on the Negro and Branco on the north are in their higher courses.

The Amazon main stream is impressive in its great length, enabling ocean vessels of 14 feet draught to reach Iquitos in Peru; in its depth which reaches 300 feet in the Obidos section and is rarely less than 75 feet in its lower course; and in its imperceptible gradient, which really means that it flows by the weight and volume of water rather than because of any slope. It is tidal as far upstream as the Xingu confluence.

The river flows in a flood-plain some 50 miles wide, bounded by bluffs which fairly sharply define it on either side. Within this flood-plain occur all the features associated with such a feature, such as braided channels, temporarily abandoned meanders, lakes, swamps and cut-offs. It is obvious, therefore, that the flood régimes of its upper tributaries, such as the contrasting seasonal floods of northern and southern Peru, are to a great extent equalized out in the enormous flood-plain of the main stream where water is absorbed in the lateral swamps and lakes. Thus its flood volume rarely exceeds three times its normal flow, and its persistently huge volume is relatively unaffected by seasonal variations. Only in exceptional years is the whole of the flood-plain covered with flood water, and much depends on local conditions as to the area which is available to accommodate the surplus flow.

The monotony of high temperatures and high humidity is the double characteristic which is typical of climatic régimes in the region. Belém has a range of only $2\frac{1}{2}^{\circ}$ F. between the hottest and coldest months (77.4° – 79.9° F.). Relatively little of the region experiences

tion is by water, and now where two tributaries join, or at a confluence with the main stream, cargoes of wild rubber, halatá gum, nuts, medicinal roots, wild animal and reptile skins, and rafts of fancy woods are still hartered and collected for transport downstream. These confluence sites often owe their origin to Jesuit missions or slave-raiding collecting points, where Indians were transported down river to the sugar plantations of Belém and São Luis. They became of immensely greater importance during the rubber boom, and Manaus in particular was an exotic urban community in the heart of the forest. The only railway, from Porto Velho on the Madeira to the Bolivian border, is another reminder of the days of that period. Even more recent and scientific efforts in the Tapajoz valley at Belterra and Fordlandia to grow rubber on a plantation scale have largely failed to overcome the difficulties of this region.

The principal hindrance to the development of this enormous zone is scarcity of labour. Gone are the days when thousands of drought-stricken folk from Ceará sought an economic livelihood from rubber collecting. There are so many other areas of promise in Brazil, now relatively easily accessible, and offering far greater opportunities than does Amazonia. Nor does Brazil favour large-scale Asiatic immigration which would lead to unassimilated foreign colonies having few contacts with other Brazilians. In a country developing so rapidly throughout its three million square miles capital obviously cannot be found for all regions equally. Considerable effort, thought and money have already been expended, but the full utilization of this region awaits greater pressure of population on land resources, greater quantities of capital and full scientific exploration of the best means of tackling its problems. It may be much better that this area should be a reserve of land for development in next century, rather than it should be pillaged and wastefully exploited today.

Meanwhile its population increases steadily, a growth of 40 per cent being recorded in the 1950-60 decade. Yet, with a density of less than one person per square mile, this is still the empty heart of Latin America, and its extent spreads far beyond Brazil's political boundaries into the Guianas, Venezuela, Colombia, Peru and Bolivia. Unless oil is discovered its significance in the Brazilian economy for decades to come is likely to be minimal, and when it is welded by settlement into the nation, the process is more likely

mented by fishing, gathering of roots and nuts, and the commercial exploitation of rare skins, expensive cabinet woods, gums, and medicinal plants, such as rotenone obtained from timbo vines and of special value as an insecticide. From this same collecting economy comes the principal export 'crop' of the region today, namely Brazil nuts, which are gathered especially in the Tocantins river basin. Output often reaches 30,000 tons annually for it is still virtually a Brazilian monopoly. Some 25,000 tons of rubber are also gathered annually to help supply the Brazilian rubber industry. This is a survival of the rubber boom which collapsed in 1910, when the value of Brazil's rubber exports almost equalled that of her coffee.

There are a few very limited areas of arable farming, producing crops of coconuts, sugar, tobacco, cotton and food crops such as maize, bananas and manioc. These are near the larger centres of Manaus (184,000), Santarém (15,000) and Obidos (4,000), but the most important zone of the whole basin for cultivation is on both sides of the Belém-Bragança railway, where in addition to the crops indicated, Japanese settlers have succeeded in raising sufficient amounts of jute and pepper to supply the home market.

The region is deficient in minerals, but where the Guiana shield area approaches the Amazon mouth extensive deposits of manganese have been discovered in Amapá territory. This area is now connected by a railway, 125 miles long, to the port of Macapá, thus offering a much more accessible source of this mineral than the other parts of Brazil where it occurs. Exports now total some half a million tons annually. There is also the great hope of Brazil that in the Andean margins of the basin there will one day be found supplies of oil to make the country self-sufficient in this source of power. There appear to be large areas of sedimentary formations favourable for this development, but all efforts to date have been unremunerative, and the needs of the region are supplied via Iquitos from Peru's Ganso Azul field, and refined at Manaus (Fig. 40).

Much of the settlement pattern evolved during the period of rubber exploitation when small nuclei were established in collecting areas especially in the headwater zones of Acre territory, at the heads of navigation and particularly at river junctions. Many of these have now been abandoned; others maintain a languishing existence. The river junction sites are the most important still, for all communica-

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There are a few very limited areas of arable farming, producing crops of cocoa, sugar, tobacco, cotton and food crops such as maize, bananas and manioc. These are near the larger centres of Manaus (184,000), Santarém (15,000) and Obidos (4,000), but the most important zone of the whole basin for cultivation is on both sides of the Belém-Bragança railway, where in addition to the crops indicated, Japanese settlers have succeeded in raising sufficient amounts of jute and pepper to supply the home market.

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vast reserves of minerals, they are really barely touched. An increasing amount of iron ore is exported, but the competition of more accessible Venezuelan ore is likely to keep the expansion quite limited. Much of its mineral potential is isolated in the interior, and except for domestic needs, it is unlikely to be developed in the near future. As in all South America, coal supplies are meagre, of relatively poor quality, and inadequate for its growing industrial fabric.

Three export crops, coffee, cotton and cocoa, dominate the position in respect of Brazil's international trade. Coffee, in recent years, has always represented half of the value of its exports and frequently two-thirds. Together with timber, mainly Paraná pine, the three crops account for over 70 per cent of all exports. To these must be added other commodities of agricultural and pastoral origin which are prominent trading assets, such as wool, sugar, tobacco, hides and skins, carnauba wax, edible oils and other fibres.

This predominance of foodstuffs and primary raw materials in this way is especially remarkable when one considers the enormous areas which are either untouched or poorly utilized. In all Brazil only 2 per cent of the area is cultivated. It is in some respects an index of the potential production which could be won from this vast nation. It also needs to be stressed that the major part of the country's rural production is not recorded statistically, the part which is feeding the rural dweller and his family. If one tries to estimate this amount and add it to the statistically recorded output, there is little doubt that today, even with Brazilian industrialization, some two-thirds of the national income is derived from the agricultural, pastoral and forest industries.

This accounts for the fact that 60 per cent of the population is still rural, in sharp contrast to Argentina, and in spite of the rapid process of urbanization that is taking place, especially to the cities of São Paulo and Rio de Janeiro.

More than 90 per cent of the cultivated area is devoted to maize, coffee, cotton, rice, beans, manioc, sugar and wheat, in that order. Maize occupies a quarter of the land used, and the three other staples of Brazilian diet, rice, beans and manioc, another quarter. In most foodstuffs the country is therefore self-sufficient, most remarkable progress having been made in converting rice from an import crop to an export earner. Much has also been done in the post-war period

to take place from the Southeast through the pioneer lands of Goiás and Matto Grosso than from any other direction.

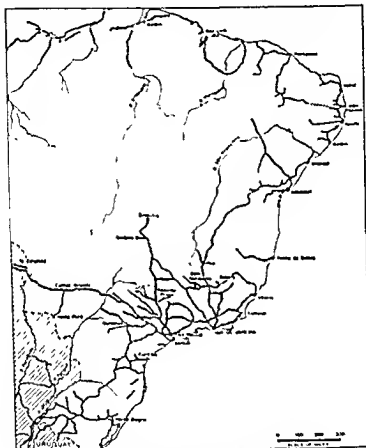


Fig. 60. The railway systems of Brazil
Only in the Southeast is there a relatively good network

ECONOMIC CONSIDERATIONS

Like Argentina, Brazil's whole economic structure is maintained on the export of pastoral and agricultural products. In spite of its

to meet the deficiency in wheat, the country's principal imported foodstuff, and both area and output have tripled since 1946. A similar effort is needed to provide the population with home-produced dairy products, many of which are still purchased from overseas, an objective easily within reach of such a pastorally minded people.

This concentration upon a rural way of life, and its achievements in the output of products of the soil, are all the more remarkable when the components of the rural scene are analysed. The defects are glaring, even in a continent where examples of efficient agriculture are limited. Over large areas shifting cultivation still prevails; rotation of crops is unknown over most of the cultivated area; mixed farming is limited for the most part to the South; and the hoe is almost everywhere the pivot of agricultural equipment. Although some parts of the South practise a long fallow, and some coffee planters plough in cover crops and use fertilizers, the plough is rarely used outside these regions. Problems of land tenure, inadequate and careless methods of farming complete the main aspects of the picture.

But the situation is not static. Techniques are changing, and machines, fertilizers, scientific methods and new crops are all being introduced. Brazil's industrialization is aiding the evolution, and the products of her chemical industry supply some fertilizers. Others are imported in growing quantities; and local reserves are being quarried. Hybrid maize is gaining ground; pedigree cattle are being imported; soil conservation methods are being used, especially in parts of São Paulo; and the number of tractors grows steadily. As a result the indices of agricultural production show Brazil as registering the greatest all-round advances in all Latin America.

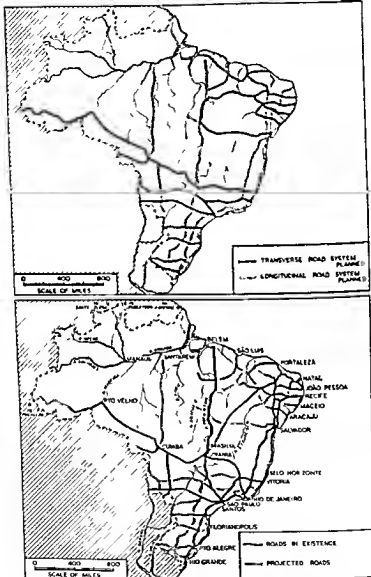


Fig. 61. Transverse and longitudinal road systems of Brazil

An arterial road pattern is being developed to aid the opening up of under-developed areas, and to facilitate internal trade in Latin America's largest potential market

Wheat	683,000 metric tons
Cotton	483,000 " "
Tobacco	148,000 " "
Cocoa	122,000 " "

(b) *Mineral*

Iron	4,750,000 metric tons
Petroleum	3,871,000 " "
Coal	2,330,000 " "
Manganese	421,000 " "
Bauxite	70,000 " "
Tungsten	880 " "
Gold	9,400 troy pounds

Exports

(a) Total: 51,271,000,000

(b) *Percentage share of principal commodities*

Coffee	56%
Cocoa	7%
Vegetable fibres	6%

THE PRINCIPAL INDUSTRIAL STATES OF LATIN AMERICA

	ELECTRICITY <i>Installed capacity in thousands of kW</i>	CRUDE STEEL PRODUCTION <i>Thousand metric tons</i>	CEMENT PRODUCTION <i>Thousand metric tons</i>	PERCENTAGE OF PRODUCTION BY MANU- FACTURING AND CONSTRUC- TION
Brazil	4,115	2,500	4,452	25
Argentina	2,892	557	2,652	25
Mexico	2,739	1,919	3,084	20
Chile	969	539	835	26
Peru	660	265	600	17
Cuba	645	20	664	—
Venezuela	555	55	1,488	19
Colombia	553	157	1,572	20
Puerto Rico	373	—	918	28
Uruguay	334	12	422	—

porarily, in view of the large percentage of young people to be maintained by the producers. With increasing life expectancy, this burden will later be converted to an asset, to give the nation the man-power to tame the sertões, to fill in the lacunae of the settlement pattern, and to increase its economic output commensurate with its size and physical endowment.

STATISTICAL SUMMARY — BRAZIL

Area: 3,287,204 square miles

Population (1962): 75,421,000

Percentage of land

(a) Arable	2%
(b) Pastoral	15%
(c) Forest	61%
(d) Other	22%

Animal numbers

(a) Cattle	72.8 million
(b) Sheep	19.0 "
(c) Pigs	46.8 "
(d) Goats	10.6 "
(e) Horses and Mules	12.4 "

Communications

(a) All-seasons road mileage	57,269
(b) Railway mileage	24,531
(c) Air routes	1,615 million passenger miles
	58 " ton miles

Principal products

(a) Agricultural

Root Crops	18,272,000 metric tons
Maize	8,255,000 " "
Rice	4,899,000 " "
Bananas	4,798,000 " "
Sugar	3,500,000 " "
Coffee	2,640,000 " "
Beans	1,650,000 " "
Oilseeds	1,559,000 " "

REFERENCES

MAPS

The Times Atlas of the World, edited by John Bartholomew, Volume V, 1957, with seven plates devoted to Latin America, gives the most up-to-date coverage of the area, most of the maps being on a scale of 1 : 5 million or larger. The index is especially valuable for location of recently significant place names.

For more detailed reference the American Geographical Society's *Map of Hispanic America* on the scale of 1 : 1 million is indispensable. These are in process of progressive revision, but inevitably some sheets lack modern information unavailable at the time of their publication.

Each of the republics has an active cartographic organization, but a relatively small area only has been covered by large-scale topographic maps. In Brazil this includes part of the coastal Northeast, southern Rio Grande do Sul and parts of São Paulo and Minas Gerais. In Argentina, the principal areas mapped on a scale of 1 : 50,000 or larger are on the boundary with Brazil and Uruguay, in the state of Córdoba, and in parts of the Argentine Andes. North Mediterranean Chile, including the most densely populated areas of the capital and Valparaíso, is mapped on a scale of 1 : 100,000. The northern third of Colombia is also covered on this scale.

The Directorate of Overseas Surveys of the Colonial Office is pursuing an active programme of publication of large and small-scale maps of the British Caribbean areas; and these maps on scales of 1 : 10,000, 1 : 25,000 and 1 : 50,000 are readily available.

A series of maps of the Latin American countries prepared by the Touring Service of Esso Standard Oil, S.A., give an excellent impression of modern communications patterns.

BOOKS

General

Preston E. James' *Latin America* (London, 1958) is the most useful treatment of the geography of the whole of Latin America. R. S. Platt's *Latin America: Country Studies and Related Regions* (London, 1943), giving sample studies of the major regions of the continent, is an excellent means of securing a fuller knowledge of the basic ingredients of those areas. The two volumes of *Géographie Universelle*, vols. 14, 15, M. Sorre and P. Denis (Paris, 1927-28) unavoidably represent economic conditions of the 1920s, but the fundamental physical background, structural, climatic and biogeographic, is the fullest analysis yet published. An excellent impression

THE TRADE OF LATIN AMERICA

	% share of Latin American imports	% share of Latin American exports	% of trade with Canada and U.S.A.	% of trade with Latin America	% of trade with Europe	% of trade with rest of world
Mexico	11.6	7.7	74	3	17	6
Guatemala	1.3	1.2	53	12	31	4
Honduras	0.7	0.6	58	20	18	4
El Salvador	1.2	1.2	40	13	37	10
Nicaragua	0.7	0.6	5	13	23	13
Costa Rica	1.1	0.8	54	8	33	5
Panama	1.3	0.3	80	2	10	8
Cuba	4.6	6.2	5	5	72	18
Haiti	0.4	0.3	57	3	39	1
Dominican Republic	1.0	1.8	61	5	27	7
Puerto Rico	0.1	0.1	91	2	3	4
British Antilles and Honduras	5.5	4.7	30	12	45	3
French Antilles and Guiana	0.9	0.7	2	7	80	11
Netherlands Antilles and Surinam	8.6	6.9	42	28	20	10
British Guiana	0.8	0.7	36	13	45	6
Venezuela	11.7	24.3	51	19	26	44
Colombia	5.1	4.7	63	4	31	2
Ecuador	1.2	1.5	58	6	33	3
Peru	3.7	4.3	45	10	39	6
Chile	4.9	4.9	44	12	42	2
Argentina	12.3	10.8	18	17	58	7
Paraguay	0.4	0.3	26	33	28	13
Uruguay	2.3	1.3	22	16	57	5
Brazil	14.3	12.7	39	14	41	6

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- estancia*: large pastoral ranch
estanciero: owner of large pastoral ranch
estero: watercourse, usually seasonal
faldá: zone, sloping fringe
falta de braços: lack of labour (Brazil)
fazenda: coffee estate (Brazil)
frigorífico: meat-packing plant
fundo: farm, usually large
garua: Scottish mist (Peru)
gaucho: cowboy
hacienda: large self-contained farm-estate
hacendado: owner of large farm-estate
inquilino: peasant, farm labourer on estate (Chile)
jardim: garden, oasis (Brazil)
latifundia: system of large farm-estates
llanero: Venezuelan cowboy
llanos: savana grassland (Colombia, Venezuela)
mameluco: Portuguese-Indian mixture (Brazil)
mandioca: tuber of manioc (cassava)
mato grosso: large forest (Brazil)
matta: forest (Brazil)
matta de varzea: dense flood-plain jungle (Brazil)
mesa: tableland, plateau
mestizo: European-Indian mixture
milpa: forest clearing for subsistence farming (Central America)
minuano: cold south-west wind in South Brazil
misiones: communal settlements for conversion of Indians
montaña: mountain
Montaña: Amazon forest of Peru
monte: woodland
monte alto: forest
monte bajo: scrub forest, thickets
mulatto: European-Negro mixture
municipio: municipality, district
negro: black
oficina: nitrate refining plant (Chile)
occidental: western
oriental: eastern
Oriente: Amazon forest of Ecuador
pajonal: an area with high tufts of grass
pampa: extensive plain
pampero: violent south-west wind (Argentina)
pantanal: alluvial plain, seasonally marshy (Brazil)

GLOSSARY OF SPANISH AND PORTUGUESE GEOGRAPHICAL TERMS

- altiplano*: high plateau
audiencia: colonial territory
bañado: hollow, often near shifting watercourse (Argentina)
banco: bank, area above flood level (Colombia)
bandeirante: frontiersman (Brazil)
barranca: steep bank, often of loose material
blanco: white
bodega: warehouse, factory
bolsón: trough, depression
caatinga: semi-arid vegetation (Brazil)
caboclo: Portuguese-Indian mixture (Brazil)
cafuso: Indian-Negro mixture (Brazil)
caliche: nitrate ore
campo: country (rural)
campo cerrado: savana with many trees (Brazil)
campo limpo: grassland, mostly treeless (Brazil)
campos: savana, prairie
campos gerais: prairies (Brazil)
cañado: watercourse, swampy depression
cancagua: volcanic-derived soil, probably wind-blown (Ecuador)
Ceja de Montaña: mountain borderland of Peruvian Montaña
cenote: sink hole (Mexico)
central: central; also central sugar mill
cerro: hill
chancaca: partially refined sugar (Peru)
charqui: salted beef
chapada: scarp-bounded plateau (Brazil)
ciénaga: riverine lake (Colombia)
ciudad: city
colonia: settlement, often of small farmers
colono: small farmer, peasant
cordillera: mountain system
criollo: born in the Americas; unimproved cattle
euchilla: undulating ridge of high land (Uruguay)
ejidatario: participant in community farm (Mexico)
ejido: community farm (Mexico)
engenho: primitive sugar mill (Brazil)
Entre Rios: between the rivers (Argentina)
espigões: broad undulating watershed areas (Brazil)

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- páramo*: high alpine vegetation below snow-line
paraná: river distributary
pasta duro: coarse grass, indigenous (Argentina)
pasta tierno: tender grass, imported (Argentina)
patrón: master, landowner
Pé da Serra: piedmont zone (Brazil)
peón: tied farm labourer
planalto: tableland
playa: beach, marsh
potrera: cattle paddock
puerta: port
puna: high plateau, or bleak, arid, high mountain zone
quebrada: erosion valley with steep sides
rapadura: partially-refined sugar cake (Brazil)
real: royal, principal
Recôncavo: hinterland of Salvador (Brazil)
ria: river
ria branco: river heavy with silt (Brazil)
ria negra: river coloured by vegetable debris (Brazil)
roça: burned-over clearing for subsistence farming
salar: salt basin
saladiera: factory preparing salt beef
serra: hot wet forest
serra, sierra: mountain range
serra da rapadura: isolated plateau block (Brazil)
serrania: an area of hills and ridges
sertão (plur. *sertões*): isolated, little-known area, remote from populated centres (Brazil)
siguane: sink hole (Mexico)
terra firme: land sufficiently high not to be flooded (Brazil)
terra roxa, tierra rosa: red soil, usually limestone-derived
tierra caliente: hot zone
tierra fría: cool zone
tierra templada: temperate zone
tosca: hard lime sub-soil pan
transversal: transverse
travessão: pastoral-agricultural boundary (Brazil)
Triângulo: pan-handle of Minas Gerais (Brazil)
usina: factory, especially sugar-refining
valle: rift trough, valley
vega: meadow, grazing area
Yungas: Amazon forest of Bolivia
zamba: Indian-Negro mixture (Brazil)

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